

Agriculture

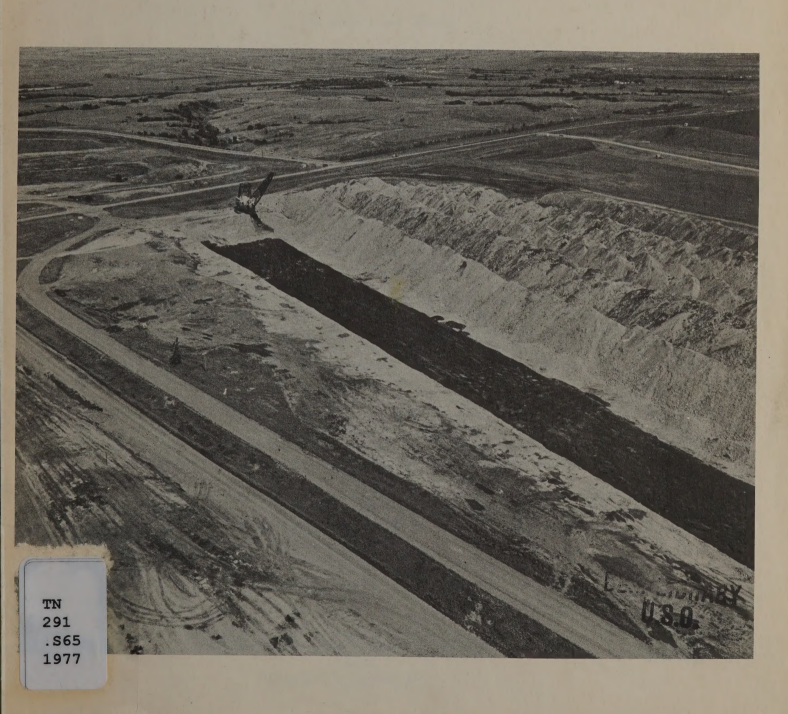
Soil Conservation Service

SCS-TP-158



The Status of Land Disturbed by Surface Mining in the United States

Basic Statistics by State and County as of July 1,1977



BUREAU OF LAND MANAGEMENT

TN 291 .565

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The Status of Land Disturbed by

Surface Mining in the United States

Basic Statistics

by State and County

as of July 1, 1977

This publication presents an updated inventory by the Soil Conservation Service of land disturbed by surface mining in the United States as of July 1, 1977. This is the fourth national inventory. The first was made in 1964 (USDI, 1967) and updated in 1971 (USDA, 1973) and 1974 (Congressional Record, April 8, 1974). This newest survey was completed for each county in the United States (regions were used for Alaska and municipalities for the Caribbean area under United States jurisdiction).

The inventory lists the amount of land needing reclamation, land not requiring reclamation, and total land disturbed. The land needing reclamation includes both reclamation required by law and reclamation not required by any law. Each of these two types of land needing reclamation were subdivided to show the kinds of commodities removed (coal, sand and gravel, and all other mined materials).

SCS estimated the acreage disturbed by surface mining in each county, region, or municipality without resorting to detailed field surveys. Counties, regions, or municipalities with no surface mining sent in negative reports. The following guidelines were used to complete the local worksheets.

Land disturbed by surface mining includes all mining of subsurface resources by (1) removing the overburden lying above the natural deposit; (2) mining directly from the natural deposits exposed; and (3) underground mining that has significant effects on the surface.



Disturbed areas are:

- (1) land from which materials have been displaced by surface mining;
- (2) land on which any displaced materials have been deposited;
- (3) the haul roads and impoundment basins within the surface mining area; and

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(4) all other land whose natural state has been disturbed by surface mining.

SCS relied on field office staffs, district supervisors, and appropriate county and state officials to locate the disturbed areas. To complete the surveys, SCS also used supporting documents such as conservation district programs, Resource Conservation and Development project plans, and county comprehensive land use plans.

SCS reviewed and coordinated the information collected with the agencies that administer state reclamation programs for mined areas. The SCS office in each state then summarized and tabulated the data.

Status Status

Surface mining occurs in all states. It affects a wide range of soils, vegetation, ecosystems, and climatic zones. The acreage disturbed, however, is a small percentage of the Nation's total land area. Paone et al. (1974) reported that land utilized by mining from 1930 to 1971 amounted to 0.16 percent of the land mass of the United States. However, mining is geographically concentrated and this results in intense hydrologic and esthetic changes in specific environments. These changes, in turn, often affect an area larger than the area that has been physically disturbed.

As of July 1, 1977, the mineral industry had disturbed 5.7 million acres in the United States. Table 1 shows the status of that disturbed land in each state. Exactly how much additional land is disturbed annually is not known, but it can be estimated. Based on data reported by producers, the U.S. Department of the Interior (USDI) estimated that 153,000 acres of land were disturbed in 1964 by strip and surface mining (USDI, 1967). Sand and gravel accounted for 60,000 acres; coal, 46,000; stone, 21,000; clay, 9,000; phosphate rock, 9,000; and the remaining minerals accounted for 8,000 acres.

Land needing reclamation							
Reclamatio	n not require	ed by any law	Reclam	ation require	d by law	land not	Total land disturbed
Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
72,292	16,611	19,929	34,807	5,498	6,252	85,673	241,062
2,700	4,300	4,000				4,000	15,000
400	6,400	60,900				121,800	189,500
5,623	21,483	11,479	2,859	20	1,592	9,449	52,505
10	7,970	80,998	500	17,642	51,316	59,061	217,497
	2,550	1,000				710	4,260
7,089	8,334	15,861	1,195	11,672	6,513	14,023	64,687
	16,740	787					22,117
Oran Sail Lonzon		63					4,473
	11,162	235,700		3,365	20,922		332,415
1,680	3,353		764				71,447
	15	115					130
	5,100	1,500		18,200	3,500	2,500	30,800
118,711		14,192	40,899				296,131
25,882		6,522	74,581				189,641
			341				59,520
			815				91,109
	980		154,218				421,121
	37.324						50,340
				2,293	923		40,918
6.412			5.703		7.7		52,025
							54,121
142				15,662	4.072		110,322
							162,102
							68,202
							141,272
							53,334
							33,003
							5,729
							13,689
							38,443
							46,733
							89,661
							34,705
				7,030			
				16.659	8,427		48,580 530,967
	72,292 2,700 400 5,623 10 7,089 1,680 118,711 25,882 13,997 41,256 101,637 6,412	Coal mines Sand and gravel 72,292 16,611 2,700 4,300 400 6,400 5,623 21,483 10 7,970 2,550 7,089 8,334 16,740 2,912 11,162 1,680 3,353 15 5,100 118,711 20,330 25,882 11,875 13,997 10,147 41,256 11,150 101,637 980 37,324 28,833 6,412 7,430 32,041 142 39,424 30,047 45,966 70,688 4,473 1,955 4,655 12,21 24,610 22 11,860	Reclamation not required by any law Coal mines Sand and gravel Other mined areas 72,292 16,611 19,929 2,700 4,300 4,000 400 6,400 60,900 5,623 21,483 11,479 10 7,970 80,998 2,550 1,000 7,089 8,334 15,861 16,740 787 2,912 63 11,162 235,700 1,680 3,353 24,008 15 115 5,100 1,500 118,711 20,330 14,192 25,882 11,875 6,522 13,997 10,147 6,421 41,256 11,150 10,159 101,637 980 4,712 28,833 2,075 6,412 7,430 1,181 30,047 44,801	Reclamation not required by any law Reclams Coal mines Sand and gravel Other mined areas Coal mines 72,292 16,611 19,929 34,807 2,700 4,300 4,000 400 6,400 60,900 5,623 21,483 11,479 2,859 10 7,970 80,998 500 2,550 1,000 7,089 8,334 15,861 1,195 2,912 63 2,912 63 11,162 235,700 1,500 1,500 1,680 3,353 24,008 764 15,100 1,500 118,711 20,330 14,192 40,899 25,882 11,875 6,522 74,581 13,997 10,147 6,421 341 41,256 11,1	Reclamation not required by any law Reclamation required Coal mines Sand and gravel Other mined areas Coal mines Sand and gravel 72,292 16,611 19,929 34,807 5,498 2,700 4,300 4,000 400 6,400 60,900 5,623 21,483 11,479 2,859 20 10 7,970 80,998 500 17,642 2,550 1,000 7,089 8,334 15,861 1,195 11,672 16,740 787 16,740 787 11,162 235,700 3,365 1,680 3,353 24,008 764 4,623 15 115 5,100 1,500 18,200 118,711 20,330	Reclamation not required by any law Reclamation required by law Coal mines Sand and gravel Other mined areas Coal mines Sand and gravel Other mined areas 72,292 16,611 19,929 34,807 5,498 6,252 2,700 4,300 4,000 400 6,400 60,900 5,623 21,483 11,479 2,859 20 1,592 10 7,970 80,998 500 17,642 51,316 2,550 1,000 7,089 8,334 15,861 1,195 11,672 6,513 16,740 787 2,912 63 2,912 63 2,912 63 <tr< td=""><td> Reclamation not required by any law Reclamation required by law Land not required gravel areas Sand and gravel Coal mines Coal mines Sand and gravel Coal mines Coal mines Sand and gravel Coal mines Coal min</td></tr<>	Reclamation not required by any law Reclamation required by law Land not required gravel areas Sand and gravel Coal mines Coal mines Sand and gravel Coal mines Coal mines Sand and gravel Coal mines Coal min

Table 1.-- Status of land disturbed by surface mining in the $\underline{\text{United States}}$ as of July 1, 1977, by states (continued) $\underline{\text{1}}/$

MARKET COLUMN			[Acres; das	shes indicate n	one]		12/3/2	
	1 2 3 7 3		Land need	ding reclamation	n	: 700		
	Reclamati	Reclamation not required by any law			ation require			
State	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Oklahoma	36,118	6,659	14,105	6,298	2,766	4,110	16,255	86,311
Oregon		3,521	17,568	3	6,814	1,538	7,387	36,831
Pennsylvania	240,000	11,000	20,500	60,000	15,000	25,000	250,000	
*Rhode Island		2,592						621,500
South Carolina		9,065	2,128		/ 205	2 104	3,470	6,062
South Dakota	890	10,153	5,259		4,395	3,194	9,815	28,597
Tennessee	29,583	4,950	2,305		6,826	695	7,149	30,972
Texas	3,310	152,457	37,104	3,127	810	1,135	104,596	146,506
Utah		3,999	4,414	3,725	6,289	4,989	48,456	256,330
Vermont		3,877		133	4,637	10,216	7,521	31,555
Virginia	23,724		2,078	0.000	377	60	1,536	7,928
Washington	48	3,788	1,251	8,222	3,929	2,003	70,060	112,977
West Virginia		9,701	8,174	1,190	11,822	1,073	10,245	42,253
Wisconsin	84,868	4,554	995	7,658			137,105	235,180
		41,607	7,555		11,884	2,865	21,605	85,516
Wyoming	9,657	3,673	12,376	62,028	7,665	12,787	5,517	113,697
Total	1,097,088	799,042	830,407	570,088	257,851	267,097	1,898,203	5,719,776

 $[\]frac{1}{Based}$ on information from Soil Conservation Service state offices *No state law when survey completed; therefore, no reclamation required by law

Paone et al. (1974) reported that between 1930 and 1971 the percentages of the land surface mined for various commodities were as shown in table 2.

Table 2.--Percentage of land surface mined by commodity, 1930-1971

Commodity	Percentage of land surface mined	ne Lawrence de la constant de la con
Phosphate rock	2	
Iron ore	3	
Clay	5	
Copper	5	
Stone	14	
Sand and gravel	18	
Bituminous coal	40	
All other commodities	13	
Total	100	All serves

Paone and Meyer (1978) reported on the extent of our nonrenewable commodities and the extent to which they were surface mined in 1975. In 1975, surface mining accounted for 96 percent of domestic production of non-metallic ores, 88 percent of metallic ores, and 55 percent of coal. Table 3 breaks down surface mining in 1975 by commodities.

Table 3.--Commodities surface mined in 1975

Crude ore commodity	Million short tons	Percentage recovered by surface mining
Clay	43	98
Coal, bituminous	356	55
Copper	240	89
Iron ore	230	96
Phosphate rock	186	100
Sand and gravel	789	100
Stone	867	96
All other commodities	95	50
Total	2,806	86

[&]quot;Strippable Reserves of Bituminous Coal and Lignite in the United States" (USDI, 1971) provides information on the location of strippable coal reserves in the conterminous United States by region. Figure 1 shows the location of these reserves.

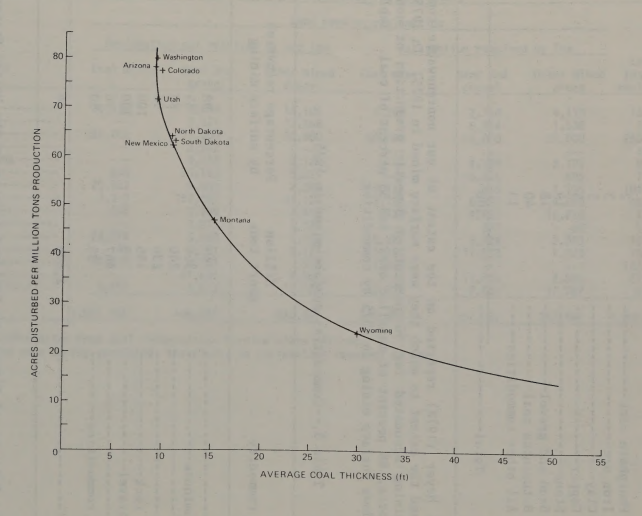


Figure 1.—Relationship of coal seam thickness to acres disturbed, per million tons production. (Assumed: 1,750 tons per acre-foot, 80% recovery.) (National Academy of Sciences, 1974)

Condition

There are 5.7 million acres of land disturbed by mining. There is no legal requirement to reclaim 2.7 million acres of unreclaimed mined land. (Eleven states and the Caribbean area did not have reclamation laws in effect when SCS conducted its 1977 survey of surface-mined land.) Reclamation is required by law on approximately 1.1 million acres that have not yet been reclaimed. According to this 1977 SCS survey, approximately 1.9 million acres of land disturbed by mining have been reclaimed by natural seeding or through the efforts of landowners.

The 2.7 million acres that do not have to be reclaimed by law are made up of about 1.1 million acres affected by coal mines, 800,000 affected by sand and gravel mining, and more than 800,000 mined for other commodities. Of the 1.1 million acres that must be reclaimed by law, more than 570,000 acres were affected by coal mining, more than 257,000 by sand and gravel mining, and more than 267,000 by mining for other commodities.

<u>Location.</u>--Abandoned coal-mined lands are concentrated primarily in the eastern and interior coal provinces. Pennsylvania has 240,000 acres of abandoned coal-mined land that need reclamation and are not covered by any law. This is the largest state acreage. Other states having high acreages of unreclaimed coal-mined lands that are not covered by reclamation laws are:

Ohio--196,700 acres; Illinois--118,700 acres; Kentucky--101,600 acres; West Virginia--84,900 acres; Alabama--72,300 acres; Missouri--70,700 acres; Kansas--41,300 acres; Oklahoma--36,100 acres; Tennessee--29,600 acres; Indiana--25,900 acres; Virginia--23,700 acres; Iowa--14,000 acres. These 12 states contain more than 96 percent of the abandoned coal-mined land in the United States.

Most of the other abandoned sites are the result of sand and gravel, stone, phosphate, iron, clay, and gold mining. The Minerals Yearbook (USDI, 1974) and the Bureau of Mines Commodity and Data Summaries (USDI, 1977a) report recent production of these commodities as follows:

<u>Crushed stone</u> was produced in every state except Delaware.

<u>Principal producing states are Pennsylvania, Illinois,</u>

<u>Texas, Florida, and Ohio.</u>

<u>Dimension stone</u> was produced in 44 states. Georgia, Indiana, Ohio, Pennsylvania, and Vermont accounted for about half the total.

Phosphate is concentrated in Florida (78 percent of the country's production).

<u>Iron ore</u> was mined mostly in Minnesota and Michigan, which accounted for 64 percent and 20 percent, respectively, of the 1976 production.

<u>Clay</u> in one or more of the categories (kaolin, ball clay, fire clay, bentonite, fuller's earth or common clay, and shale) was produced in 47 states. However, specific categories of clay are concentrated in certain states. The major producing states are:

Kaolin--Georgia, 75 percent, and South Carolina, 12 percent.

Ball clay--Tennessee, 61 percent.

Fire clay--Ohio, Pennsylvania, Missouri, and Alabama, 97 percent.

Bentonite--Generally, high-swelling or sodium bentonites are produced in Wyoming, Montana, and South Dakota.

The calcium or low-swelling bentonites are produced in other states.

Fuller's earth--Georgia, 40 percent, and Florida, 34 percent.

Gold accounted for 6 percent of the land disturbed by surface mining as of January 1, 1965. Domestic gold production has declined in recent years. In 1976, approximately 36 percent was produced as a byproduct of base-metal mining operations, chiefly copper. In 1976, South Dakota, Nevada, Utah, Arizona, Colorado, Washington, and Montana accounted for 96 percent of the total production.

Bauxite is produced primarily in Arkansas, 86 percent. The rest is produced in Alabama and Georgia.

Adjacent Areas.—The total acreage affected by surface mining varies with the topography, mining and processing methods, climate, and the geology of the area. Contour mining in hilly topography disturbed 696,000 acres (24 percent) of the privately owned surface—mined lands in 1965. In eastern Kentucky, haul roads accounted for about 10 percent of the land disturbed. Generally, there is also damage to hillsides below mining operations. This occurs more in contour mining than in area mining or open-pit mining.

Calculating the Acreage Disturbed. -- A National Academy of Sciences Study (1974) showed the relation between coal seam thickness and the number of acres disturbed per million tons mined. Figure 2 shows this relationship and indicates the average thickness of coal reserves in the western states.

The "Report of the Interagency Task Force on the Issue of a Moratorium or a Ban on Mining in Prime Agricultural Lands," (1977, unpublished) provides information on the acres disturbed by surface mining in 1977. This report was prepared by the Office of Management and Budget; Soil Conservation Service; Bureau of Mines; Federal Energy Administration; and the Environmental Protection Agency. They estimated that 47,716 acres would be mined for coal in 1977. Table 4 gives estimates of the total acreage disturbed in primary producing states. The total acreage affected, however, would be twice the amounts indicated, about 95,000 acres, because of haul roads, damage to hillsides in contour mining, acid mine drainage, and other offsite effects.

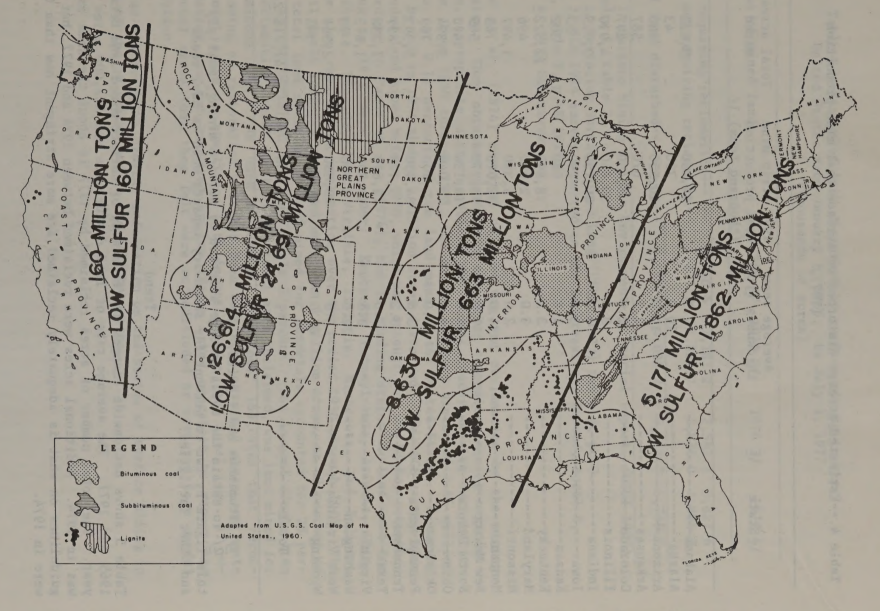


Figure 2.--Strippable coal reserves of the conterminous United States, by region.

Table 4.--Estimated acreage disturbed by surface coal mine production (1977)

State	Average seam thickness (ft)	1977 strip mine coal production (thousand tons)	Total acreage mined
Alabama	2.1	14,450	2 000
Alaska	10.0	790	3,822 43
Arizona	10.0	10,550	586
Arkansas	2.3	670	587
Colorado	12.0	6,450	297
Illinois	3.4	30,050	
Indiana	4.0	26,750	4,910
Iowa	3.0	290	3,715 53
Kansas	1.8	980	302
Kentucky	3.5	78,890	12,522
Maryland	3.0	2,680	496
Missouri	2.0	5,390	1,497
Montana	24.0	32,970	763
New Mexico	11.0	11,270	569
North Dakota	16.0	14,130	490
Ohio	4.0	28,040	3,894
Oklahoma	2.0	2,770	769
Pennsylvania	3.6	34,950	5,393
Tennessee	3.2	5,170	897
Texas	7.0	15,610	1,238
Virginia	3.5	11,800	1,873
Washington	22.0	3,700	93
West Virginia	4.3	19,850	2,564
Wyoming	67.0	41,400	343
Total		399,600	47,716 2/

 $[\]frac{1}{2}$ / Bituminous and lignite.

Trend

Table 5 shows nationwide changes in the status of surface-mined land between 1965 and 1977. The average rate of land disturbance was 202,000 acres per year. The total number of acres reclaimed by 1977 is about the same as it was in 1974. Additional acres were reclaimed between 1974 and 1977, but our guidelines on what is adequately reclaimed are more stringent now than they were in 1974.

 $[\]frac{2}{2}$ / To obtain the total acreage affected by surface mining, multiply this figure by two to account for secondary impacts such as haul roads and other facilities.

Table 5.--Status of land disturbed by surface mining in the United States from January 1, 1965, to July 1, 1977 (Thousands of acres)

Status of mined land	1965 1/	1972 <u>2</u> /	1974 <u>3</u> /	1977 <u>4</u> /
Land requiring reclamation Land not requiring reclamation	2,040.6 1.147.2	2,181.2 1.823.7	2,542.7 1,876.0	
Total land disturbed	3,187.8	4,004.9	4,418.7	5,719.8

^{1/} Surface Mining and Our Environment--a special report, (USDI 1967) appendix 1, table 2.

2/ Restoring Surface-Mined Land (USDA, 1973) table 2, p. 3.

4/ 1977 SCS survey.

Paone et al. (1974) reported on land use and reclamation by the mining industry. They obtained data from operating companies, mining organizations, appropriate state agencies, and others concerned with such activities. From 1930 through 1971, the mining industry disturbed 3.65 million acres, or 0.16 percent of the land mass of the United States. A survey made by SCS in 1971 showed 4 million acres disturbed. This SCS survey also included land mined before 1930, which may account for its higher estimate. According to Paone et al. (1974), the 10 leading states in land used for mining in 1971 were, in order: Kentucky, Pennsylvania, Arizona, Ohio, California, Florida, West Virginia, Illinois, Minnesota, and Indiana. Paone also reported on reclamation over the period 1930 through 1971. The fossil fuels industry reclaimed more than 1 million acres, or 69 percent of the total land reclaimed. Land mined for nonmetals accounted for 28 percent of the reclaimed land and metals 3 percent. The largest single item of reclamation, about one-half the total area reclaimed, was land mined for bituminous coal. As used by Paone, "reclaimed" indicates that reconditioning or restoration work has been completed on mined areas and waste disposal areas in compliance with federal, state, and local laws. If reclamation was not required by law, Paone asked operators to report the affected areas that they felt were reconditioned or restored to a useful condition.

Tables 6 through 56 provide information on the status of surface mining in each of the 50 states and in the Caribbean area.

 $[\]frac{3}{3}$ / SCS 1974 survey reported in the Congressional Record, April 8, 1974, table 1, p. E 2815.

Table 6. -- Status of land disturbed by surface mining in $\underline{\text{Alabama}}$ as of July 1, 1977, by counties $\underline{1}/$

		3 2 2 9 3	[Acres; das	hes indicate n	one]			
al care e			Land need	ling reclamatio	n			
County	Reclamation not required by any law			Reclamation required by law			Land not	
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Autauga		295	531.775		105		120	520
Baldwin		100	A Face P		25		100	225
Barbour		500	2,500		110	1,150	2,000	6,260
Bibb			400	400		200	12,498	13,798
		385	200	3,000			6,585	13,470
Blount	-,	200					60	260
Bullock				1 3 8		9 12 12 9	3,200	7,200
Butler		1,600	2,400	884	35	38	1,080	1,810
Calhoun		315	342		25	150	3,465	5,475
Chambers		1,000	835	200		150	14,635	15,780
Cherokee		300	450	380	15			1,169
Chilton		500			369		300	30
Choctaw		14			10		6	
Clarke		481	40	9 5	276	8	37	834
Clay		10	-				84	94
Cleburne		50		6	20	55	1,040	1,165
Coffee		10			10			20
		220	80			0	400	700
Colbert		210			160		70	440
Conecuh				50000		2	985	985
Coosa			17		100	7	3	33
Covington		5			5	55	950	1,735
Crenshaw		15	710	0 500		- 55	400	4,100
Cullman	1,200	G 8-22		2,500				45
Dale		32	13			00	700	850
Dallas		400			350		100	
De Kalb	- 820	100	50	5,000		S 10 2 3	720	6,690
Elmore		437	100		0 0		474	1,011
Escambia		907			743		265	1,915
Etowah		100	277	80	108	356	1,186	2,307
Fayette		60		120	35	30	120	810
Franklin	- 100	2,000	3,300	400	600	1,150	10,100	17,650
		26	34		25	100		185
Geneva		40	77	DE THE STREET			200	240
Greene			15		15		40	355
Hale		285	2 50 50 5		10	284	25	309
Henry					75	207	85	180
Houston		20	070	7.00		165	3,942	4,700
Jackson	- 220		213	160	out out	100	3,542	1,5700

Total

Table 6. -- Status of land disturbed by surface mining in Alabama as of July 1, 1977, by counties (continued) 1/

[Acres; dashes indicate none] Land needing reclamation Reclamation not required by any law Reclamation required by law Land not requiring Total land Sand and Other mined Coal mines Other mined Sand and Coal mines County disturbed reclamation areas gravel gravel areas 17.774 2,500 150 4.800 250 324 750 Jefferson----- 9,000 420 110 ------310 Lamar-----176 10 ------Lauderdale-----166 30 30 ---Lawrence-----------105 70 5 10 20 ___ Lee-----48 18 20 ---10 Limestone-----300 525 50 125 50 Lowndes-----1,230 120 330 ---780 Macon-----___ 957 572 30 20 30 300 100 mm mm 5 Madison----111 25 19 ---67 Marengo-----7,250 150 60 3.000 30 110 Marion-----3,800 100 72 15 ___ 20 20 Marshall-----10 2 1,715 245 335 1.135 _--Mobile------330 120 35 20 Monroe-----150 ---3,420 1.800 620 ---1.000 Montgomery-----59 541 122 57 216 87 Morgan-----60 64 4 ------Perry-----------112 20 ___ 45 ---47 ___ Pickens-----3,413 1.068 ---45 2,300 Pike--------596 15 125 131 Rando1ph-----25 300 ---2,360 450 130 60 1,220 Russell-----500 375 1.665 15 St. Clair-----125 150 ___ 1.000 7,120 1.100 1,000 800 1,200 Shelby-----15 211 20 176 15 ---Sumter--------250 2,420 3,210 90 100 350 Talladega-----10 488 200 255 23 Tallapoosa-----31,687 2,000 9,387 100 ___ 200 1,000 Tuscaloosa----- 19,000 38,100 ---6,350 3,750 ---100 Walker---- 27,900 615 40 100 50 175 250 ---Washington----242 115 20 Wilcox-----107 ---3,125 100 125 500 100 150 150 Winston---- 2,000 241,062 85,673 34,807 5,498 6,252

19,929

1/Based on information from Soil Conservation Service state office

16,611

72,292

Table 7. -- Status of land disturbed by surface mining in Alaska as of July 1, 1977, by regions 1/

			[Acres; das	shes indicate n	one]			
	Reclamation not required by any law			Reclam	ation require	land not		
Region	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
The state of the s								
Arctic		550	100				200	850
Northwest		100	1,200				500	1,800
Yukon	1,100	1,650	1,300				1,100	5,150
Southwest		100	300				200	600
South-Central	1,600	1,300	700				1,100	4,700
Southeast		600	400				900	1,900
Total	2,700	4,300	4,000				4,000	15,000

Table 8. -- Status of land disturbed by surface mining in <u>Arizona</u> as of July 1, 1977, by counties <u>l</u>/
[Acres; dashes indicate none]

	Land needing reclamation							
	Reclamation not required by any law			Reclam	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Apache	400	100	200	7,74001		211	1,800	2,500
Cochise		400	2,600				4,000	7,000
Coconino		1,000	3,000				16,000	20,000
Gila		1,000	11,000				18,000	30,000
Graham		200	800				2,000	3,000
Greenlee	No. 400 Day	200	8,800		1		14,000	23,000
	-1-	1,000	1,000				13,000	15,000
Maricopa		200	1,800				4,000	6,000
Mohave		100	900			22	1,000	2,000
Navajo Pima		1,000	19,000				25,000	45,000
		500	7,500				11,000	19,000
Pinal		200	800				3,000	4,000
Santa Cruz		300	1,700				3,000	5,000
YavapaiYuma		200	1,800		-		6,000	8,000
Total	400	6,400	60,900	apper codes comes			121,800	189,500

Jefferson-----

Table 9. -- Status of land disturbed by surface mining in $\underline{\text{Arkansas}}$ as of July 1, 1977, by counties $\underline{1}/$

****			[Acres; das	shes indicate no	one]			
			Land need	ling reclamation	n			
	Reclamation not required by any law			Reclama	ation require	Called Mag.		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Arkansas								0.555
Ashley		5	1 111				65	70
Baxter		20	40					60
Benton		40	600				1222	640
Boone								
Bradley		100		1 22			700	
Calhoun	(as 20) (a)	2,300	APERIOD IN				100	200
Carrol1		50				900 Min Min	100	2,400
Chicot			100			der den den		150
Clark		750						
7.77.11		150	20			20	60	250
Clay		325				200 ton 200		325
Cleburne		22	15				5	42
Cleveland		100					300	400
Columbia		332	. 111					332
Conway		25						25
Craighead		800				30	40	870
Crawford							151	151
Crittenden								151
Cross		556					54	610
Dallas		285		11	4		75	371
Desha			4 22					3/1
Drew		450	722			1000	150	
Faulkner			8 2 2 2					600
Franklin	1,571	30		439		207	400	0 661
Fulton	1,571					201	420	2,661
Garland		60			0.000	75		
Grant		and the same of th	65	TOTAL MANAGE		75	20	220
_		35					6	41
Greene		100	E 24 70 L 195		100	2 M 100	10	110
Hempstead		170	700		10	15	1,800	1,995
Hot Spring		1,700	730			7.0	240	2,740
Howard			216			100		316
Independence	100	20	120				100	340
Izard	00 W 100		Louis Salar				200	200
Jackson		200	100					300

80

	Reclamatio	n not require	ed by any law	Reclam	ation require	d by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
Johnson	1,900	111	66	1,500	5.150	84	500	4,050
Lafayette		524					2,000	2,524
Lawrence		100	80					180
Lee							~~~	
Lincoln		575					200	775
Little River		539						539
Logan	54	10	40	21				125
Lonoke		81	700					781
Madison			5					5
Marion								
Miller		3,420	260			15	150	3,845
Mississippi								
Monroe		50	12					62
Montgomery		. 20				51		71
Nevada		110	59			11	40	220
Newton		8						8
Ouachita		3,591	DATES TOTAL	100		9	600	4,200
Perry								
Phillips		40						40
Pike		115	125			35	107	382
Poinsett		400			,		100	500
Po1k			90				yes eat que	90
Pope	184	15	313			50	128	690
Prairie								9 4 8
Pulaski		70	3,456		10	180	319	4,035
Randolph		100				12	20	120
St. Francis	2777 Saint	519	Topogram and		20	1		519
Saline	10	400	3,362			638	600	5,010
Scott	230	25	20		10 10 III	D D	40	315
Searcy						3		3
Sebastian	1,572	40	297	888		3	500	3,300
Sevier		2,500	500				100	3,100
Sharp			40					40
Stone		20	-					20
Union	- 95ttt 000	110-	9 37 20	1401	IS HE WITH IN		25	150
Van Buren		75	48			2	25	150

Table 9. -- Status of land disturbed by surface mining in $\underline{\text{Arkansas}}$ as of July 1, 1977, by counties (continued) $\underline{1}$ /

View of the second			LAcres; das	shes indicate n	one			30
	Reclamation not required by any law			Reclam	ation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Washington		4	3 984		10	188	1	8
White	187	120	3 7				120	240
Ye11	2	57						59
Total	5,623	21,483	11,479	2,859	20	1,592	9,449	52,505

			Land need	ling reclamatio	n			
	Reclamatio	on not requir	ed by any law	Reclam	ation require	ed by law	land nak	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Alameda		750	150		5,500		700	7,100
Alpine	1200 2011 100	10	700		2,300			712
Amador			800	500	1,000	748	500	3,548
Butte		550	2,700		485	13,800		17,535
Calaveras		300	450		600	800	400	2,550
Colusa					10	5		15
Contra Costa		160	145		810		45	1,160
Del Norte			145	220		7.32	275	275
El Dorado		35	200		80	10.20	9,000	9,315
Fresno			640		600		320	1,560
Glenn		320	20		300	150		790
Humboldt							530	530
Imperial								
Invo		100	200					300
Kern		40	1,140		1,000	1,500		3,680
Kings			1,140		40	675	500	1,215
		300	500				200	1,000
Lake		200	200		300	200	100	1,000
Lassen					500	200	100	
Los Angeles								
Madera		130	30					160
Marin		, , ,			250			
Mariposa						24,190	150	24,440 150
Mendocino					390			
Merced		200				30	5,355	5,775
Modoc		300	560			~	300	1,160
Mono		80	500				702	580
Monterey			7.00		,		723	723
Napa		50	100				1,160	1,310
Nevada							10,542	10,542
Orange		2	2	20	8	2	0.000	14
Placer					50	60	2,000	2,110
Plumas		24	6				400	30
Riverside		59	190		29	5	409	692
Sacramento		500	4,000					4,500
San Benito		140	208		40	316		704
San Rernardino		170	500	State Indiana to a	500	2,000	500	3,670

Table 10. -- Status of land disturbed by surface mining in California as of July 1, 1977, by counties (continued) 1/

			Land need	ding reclamation	1			
		19			38			
	Reclamatio	n not require	ed by any law	Reclama	ation require	d by Taw		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
San Diego		625				100	665	1,290
San Francisco							100	100
San Joaquin		3000			400		1,000	1,400
San Luis Obispo		125	1,170			202	15	1,310
San Mateo			65			400	80	545
Santa Barbara		70	1,550		72.1	10	400	2,030
Santa Clara							430	430
Santa Cruz		190 Mile man	Acts alan, map				6,981	6,981
Shasta		500	10,500				4,000	15,000
Sierra	17. FEEL 17. 17.	10	5,820			144	2,500	8,330
Siskiyou		51	2,062				516	2,629
Solano		459			3,488			3,947
Sonoma		444	375		1,105	1,675		3,155
Stanislaus		100	200		25	50	100	475
Sutter				W4 40 MB		50	25	75
Tehama		200	- 5			-		205
Trinity	10	50	44,940		202	M	5,000	50,000
Tulare		1,260	120		160		320	1,860
Tuolumne		200	250	NAME AND THE	300	600	400	1,750
Ventura					150	50		200
Yo10		100					90	190
Yuba			***	- p-	20	4,000	2,010	6,030
Total	10	7,970	80,998	500	17,642	51,316	59,061	216,497

Table 11. -- Status of land disturbed by surface mining in the <u>Caribbean Area</u> as of July 1, 1977 1/

[Acres; dashes indicate none]

				ling reclamation		1,115		3 24
	Reclamatio	n not require	ed by any law	Reclam	Reclamation required by law			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Puerto Rico districts (Groups of municipalities)								
6 Aguadilla		54	21				15	90
1 Arecibo		144	56				40	240
10 Barranquitas		50	20				14	84
9 Bayamon		179	71		W 100 W		50	300
16 Caguas		359	141				100	600
17 Cavev		108	42				30	180
4 Corozal		53	22				15	90
13 Guayama		108	42				30	180
12 Humacao		216	84				60	360
3 Juana Diaz		216	84				60	
8 Mayaquez		108	42					360
7 Manati	~~~	179	71				30	180
15 Ponce		216	84				50	300
11 Rio Grande				on an air			60	360
9 San Juan		359	141				100	600
5 San Sebastian			17				~~~	
		43	17			and 400 Mar.	12	72
14 San Serman		108	42	444 MG			30	180
2 Utuado		50	20			with many time	14	84
0								
Other municipalities								
61 6								
St. Croix								
St. Thomas								
St. John							111111111111111111111111111111111111111	-
Total	7-3	2,550	1,000		2000		710	4,260

 $[\]underline{1}/\text{Based}$ on information from Soil Conservation Service state office

Table 12. -- Status of land disturbed by surface mining in $\underline{\text{Colorado}}$ as of July 1, 1977, by counties $\underline{1}/$

[Acros.	dachor	indicato	nonel

	Reclamatio	n not require	ed by any law	Reclam	ation require	d by law		Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	
Adams		520			600		200	1,320
Alamosa		207		32.5	50	5	132	394
Arapahoe		12	30		504		132	546
Archuleta	~	4		13	32		4	53
Baca		53	8		175	8	18	262
Bent		565	36		275	30		906
Boulder	3,000	500	100		5,000	1,000	5,500	15,100
Chaffee		90	495		95	205	5,500	885
Chevenne		30				200	30	60
Clear Creek		7	289	~~~	3	75		374
Cone.jos		16	6		ĭ	7.5	12	35
Costilla		8	15					23
Crowley		19			95		30	144
Custer		26	47		16			89
Delta	49	33		11	83		84	260
Denver							65	65
Dolores		65	100		5	5	5	180
Douglas	Title 400 No.	95	177		206	53	20	551
Eagle		120	180		24	20	60	404
Elbert		7	3	3	45	120	7	185
El Paso	. 3	197			250	93	50	593
Fremont	300	60	300	44	30	103	160	997
Garfield	45	40	10	46	65	10	70	286
Gilpin			107		8	10		125
Grand		62	40		102	40	129	373
Gunnison	75	30	140	10	50	30	129	335
Hinsdale			180		6	10	5007	196
Huerfano	38	238	8		3	10		287
Jackson	202	172	190	200	30		60	854
Jefferson		640	358		735	145	120	
Kiowa	10-27-19-19-19-19-19-19-19-19-19-19-19-19-19-	160			42	, , -		1,998
Kit Carson		100			42			202
Lake		63	2,138		62			
LaPlata	23	77	2,130	distribution of	24	1,315	7.2	3,578
Larimer		1,016	2,902		630	710	13	164
Las Animas	657	3	62	3	630	719	1,400	6,667 727

Total

Table 12. -- Status of land disturbed by surface mining in Colorado as of July 1, 1977, by counties (continued) 1/

			[Acres; das	hes indicate n	one]	200		1 2 2 2
		533	Land need	ling reclamation	n	100	1,7547	
	Reclamatio	Reclamation not required by any law			Reclamation required by law			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Lincoln	1951 -15	202	THE REAL PROPERTY.		4	A P IN	131	337
Logan		40			140		25	205
Mesa	- 10	150	180	4	100	30	145	619
Mineral		1.	5		7	30		43
Moffat		150	100	50	240		200	740
Montezuma		30	125		135	75	30	395
Montrose		159	2,107	172	14	30	oh compass 1	2,482
Morgan		50	30		160		30	270
Otero		51			33	- 5	16	105
Ouray		14	90		8	15		127
Park			920		40	5		965
Phillips	. V	43	WATER TO THE WATER	Co				43
Pitkin	50	10	30	30	15	10	20	165
Prowers		624			240		320	1,184
Pueb1o		279	55		51	18	320	403
Rio Blanco		88	2		252		41	383
Rio Grande		45	42		40	3	147	277
Routt	1.937	120	99	609	80		2,747	5,592
Saguache		50	700		40	180	280	1,250
San Juan		12	155		2	15	15	199
San Miguel		35	1,618		98	681	835	3,267
Sedgwick		97						97
Summit		20	650		80	800	430	1,980
Teller			1,000		19	620	430	1,639
Washington		275			13	020	15	290
Weld		648	5	CONTRACTO	620	- DEPENDENT STOVER	425	1 2 2 2 2 1 1 1
Yuma		6			1	7000	425	2,398

1,195

11,672

6,513

14,023

64,687

8,334

15,861

7,089

^{1/}Based on information from Soil Conservation Service state office

Table 13. -- Status of land disturbed by surface mining in Connecticut as of July 1, 1977, by counties 1/

			Land need	ling reclamatio	n			
	Reclamation not required by any law		Reclamation required by law					
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Fairfield		5,585				200	2,500	8,085
Hartford		1,950	100				75	2,125
Litchfield		1,375	147				65	1,587
Middlesex	No. 171-100	375	225				70	670
New Haven		2,800	200				1,200	4,200
New London		470	105				425	1,000
Tolland		1,370	10				120	1,500
Windham		2,815					135	2,950
Total		16,740	787				4,590	22,117

Table 14. -- Status of land disturbed by surface mining in <u>Delaware</u> as of July 1, 1977, by counties 1/2

	- 10		200					
	Reclamation not required by any law			ding reclamatio Reclam	ation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Kent New Castle Sussex	Section 1.00	1,187 1,475 250	63 			PA PARE	198 60 1,240	1,385 1,598 1,490
Total		2,912	63	en . Ligação bo	16]		1,498	4,473

Land needing reclamation

	Reclamatio	n not require	ed by any law	Reclama	ation require	d by law	- 26	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Alachua		100	9,150					9,250
Baker		196	19				244	459
Bay		225	15	// -=-	640	580	120	1,580
Bradford						-24)	340	340
Brevard		265					841	1,106
Broward			30,100		0	1,100	20,000	51,200
Calhoun	10	70	15				35	120
Charlotte							200	200
Citrus		45	3,085			130	3,130	6,390
Clay						380	5,952	6,332
Collier		900	400					1,300
Columbia		54	82				47	183
Dade			3,200					3,200
De Soto		175	505					680
Dixie		30	49					79
Duva1		200	2,000					2,200
Escambia		22				65	891	978
Flagler			560					560
Franklin		25					10	35
Gadsden		105	790		5	40	1,750	2,690
Gilchrist		10	20					30
Glades						10	610	620
Gulf		20	10				6	36
Hamilton			5,000			1,000		6,000
Hardee		15	30				45	90
Hendry		146	106					252
Hernando		80	2,130		4	640	2,210	5,060
Highlands		150	300	Bank	- 6 1 1 1 1	0411-11		450
Hillsborough		200	8,900		120	1,360	3,000	13,580
Holmes	222	44	5		Stron Traule	10 BY 155		49
Indian River		120	40		20		120	300
Jackson		20	330	HAN PERSONAL				350
Jefferson			188					188
Lafayette		22	155	W	500		55	232
Lake		500	115		2,000	500		3,115
Lee		The second	The state of the	Ing The Tibe Las.	RC 04 3519 1	1407 07 000	500	500

Table 15. -- Status of land disturbed by surface mining in <u>Florida</u> as of July 1, 1977, by counties (continued) 1/2

			[Acres; das	hes indicate no	one			100
			Land need	ing reclamation	n			
	Reclamatio	n not require	ed by any law	Reclama	ation require	d by law	10000	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
		20	405			M. M. M.	75	500
.eon		2	153			1 (24-		155
evy		20	15				25	60
iberty	1000		30		40	10	100	440
ladison		260	410		15	15	25	465
lanatee							200	4,570
larion		2,150	2,220			-	60	205
lartin		140			5			203
lonroe								367
lassau		65	2			300		
kaloosa		384	19					403
keechobee	No. 477 No.	100	106					206
		200	10				300	510
)range								
sceola			29,000	***		2,452	10,000	41,452
alm Beach		40					50	110
asco		40	20			902	911	150
inellas		150				12,140	6,000	149,390
01k		350	130,650		250			2,600
Putnam		2,400	200					
St. Johns								1.00
St. Lucie		40	40		40		40	160
Santa Rosa			182					182
Salita Rusa		100	80		230	200	100	710
Sarasota		230	70				300	600
Geminole			1,590			des time ton.	2,450	4,070
Sumter		30						1,865
Suwannee		215	1,650				285	749
aylor		192	272				203	10
Inion			10					1.5
olusia		90	50	K			1,000	1,140
Vakulla		30	215				40	285
Walton	100000000000000000000000000000000000000	40	873	-22 1700	E 19.1 10222-09	101111	54	967
Wal Coll		175	129				56	360
Washington		1/3	123					000 47.5
Total	10	11,162	235,700		3,365	20,922	61,266	332,415

	-							
	Reclamatio	on not requir	ed by any law	Reclam	ation require	ed by law		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Appling								
Atkinson								
Bacon						7		7
Baker								
Baldwin						100		100
Banks						31		31
Barrow			7					31
			-1				7 040	7 (0)
Bartow			400 may 100			559	1,042	1,601
Ben Hill	and the time							
Berrien		60	1.01					60
3ibb		89	161	400 MI MI	44	242	267	803
Bleckley						~~~		
Brantley					6		16	22
Brooks					Ser 410 466		2	2
Bryan		10					20	30
Bulloch			35				300	335
Burke						9		9
Butts								
Calhoun	~					190	306	496
Camden		50					100	150
Candler					2		-32-7	2
Carroll			~~~			169		169
Catoosa		115	~~~					115
Charlton		50				75	1,655	1,780
Chatham		50	10	222	366	7.5	500	926
Chattahoochee					500		500	
Chattooga				430			75	505
Cherokee			The state of the s	430		0.000	75	505
Clarke					78			78
Clay								
Clayton			1000		117			117
Clinch		7			120			720
Cobb					132			132
Offee	*** ***			Marie	13			13
Colquitt		5				No. 400 cm	3	8
Columbia			De lett a Line 11					

Table 16. -- Status of land disturbed by surface mining in $\underline{\text{Georgia}}$ as of July 1, 1977, by counties (continued) $\underline{1}$ /

	[Acres.	daches	indicate	nonel	

	*							
County	Reclamation not required by any law			Reclamat	ion require			
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Cook					1.6			16
Coweta		14			16 77		17800	16 91
Crawford		14			49			63
Crisp					43		Eller milly ship.	_
Oade		126	95	165			333	1 200
)awson		120	95				7.7.7	1,399
Decatur			405			202		700
De Kalb					6	292	5	708
Oodge					410		323	733
000 l y		70						
lougherty		70			50		55	175
louglas				No. 400 No.	173	170	217	560
arly			man major many					
cho1s								
ffingham		300			89		751	1,140
Ibert						24		24
manuel								
vans			one see			46		46
annin		~ ~ -			34		25	59
ayette						240		240
loyd					75	177	25	277
orsyth							98	98
ranklin					900 No. 100			
ilmer					65	367	82	514
lascock			4			4	4	12
lynn					10	55	25	90
ordon		75			000	42	20	137
rady		25	25			46	307	403
reene					133			133
winnett			122 22 22		445	70. 10	20	465
abersham					63			63
all				THE DECEMBER OF	254			254
lancock				Annual Control of the	204	55		55
laralson				107 102221				
larris			140/ 45			NAME AND AND		
			1 2 2 2 1 1 1 1 1 1 1 1					
fart			13 10 11 -11-136	THE WILLIAM STATE		53	17	64

[Acres; dashes indicate	none
-------------------------	------

			Land need	ling reclamation	n		- 50			
	Reclamation not required by any law			Reclama	ation require	1001				
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed		
Heard	1.000	175	12	167			- 22	12		
Henry					129			129		
Houston		40	300			670	100	1,110		
Irwin										
Jackson								1122		
Jasper			30			35	89	154		
Jeff Davis										
Jefferson			45			72	10	127		
Jenkins						, ,		127		
Johnson					- 12					
Jones		180			252		40	472		
Lamar					232					
Lanier										
Laurens					27			27		
Lee				No. 200. 200.	200	1 100		200		
Liberty		10					30	40		
Lincoln			65		-	188	30	253		
Long		10			17	100	23	50		
Lowndes		40	25		101		40			
Lumpkin			25		101	10		206		
McDuffie								10		
McIntosh		20	5			AL	22			
Macon		20			8	0.4	33	66		
Madison			84			24	8	116		
Marion		45				1		135		
Meriwether					30			75		
Miller					23			23		
		(0.77)			2	2011	10 1100	3 060		
Mitchell	DESCRIPTION OF THE PROPERTY OF	25777 1015 -	50		201	0411	10 mm 100	50		
Monroe		75			127		F 10	202		
Montgomery	100 1937 C.40		NO DESCRIPTION	18013	35			35		
Morgan							10	10		
Murray		43	1777	45 7 5-5	25	10	25	103		
Muscogee		800	86		15	206	600	1,707		
Newton			18	THE THE U.S.	Marine man	26	65	109		
Oconee										
Oglethorpe	- SEPPRE OF 11		52 50 500 60	TUB NEEDSTEEN	02 OL -5-II	100 100	OCCUPANT THEORY	15/11 TL		

Tattnall-----

Taylor-----

Telfair-----

Terrel1-----

Thomas-----

Tift-----

Toombs-----

Towns-----

Treutlen----

Troup-----

Turner----Twiggs-----

Union-----

Upson-----

Table 16. -- Status of land disturbed by surface mining in Georgia as of July 1, 1977, by counties (continued) 1/ [Acres; dashes indicate none]

			Land need	ling reclamation	n	100		
County	Reclamation not required by any law			Reclama	ation require	10		
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Paulding				975		10		10
Peach					35			35
Pickens			50			FO PR. 440	200	250
Pierce					22	~ ~ ~		22
Pike					13		900 Mar. 1946	13
Po1k		45	55		44	106	25	275
Pulaski					F			
Putnam								
Quitman			50			64	50	164
Rabun						- 50	20	70
Randolph			23			5		28
Richmond		250	300		30	1,200	200	1,980
Rockdale					70			70
Schley				Spe spe spe				
Screven								
Seminole						- 11	5	16
Spalding					124			124
Stephens						32		32
Stewart			285			131	327	743
Sumter		10	150		. 25	371	60	616
Talbot		90			99		35	224
Taliaferro								

25

10

10,000

46

75

3

3

80

40

279

2,514

68

4

242

25

3

20

288

554

9

6

40

115

86

15,704

5

150

12

3,150

25

18

Table 16. -- Status of land disturbed by surface mining in <u>Georgia</u> as of July 1, 1977, by counties (continued) <u>1/</u>

[Acres; dashes indicate none]

County	Reclamation not required by any law			Reclam	ation require			
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Walker	1,000	115	16	169			725	2,025
Walton					46			46
Ware					44		3	47
Warren		30				185	50	265
Washington		30	1,500		10	1,560	1,500	4,600
Wayne					32			32
Webster			25				325	350
Wheeler					32	-	525	32
White		80	55				675	810
Whitfield		97	***			237	27	361
Wilcox								501
Wilkes								
Wilkinson			10,000			2,799	8,000	20,799
Worth								
Total	1,680	3,353	24,008	764	4,623	13,772	23,247	71,447

^{1/}Based on information from Soil Conservation Service state office

Table 17. -- Status of land disturbed by surface mining in Hawaii as of July 1, 1977, by counties 1/

County	[Acres; dashes indicate none] Land needing reclamation							
	Reclamation not required by any law			Reclamation required by law			To be a second	
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Hawaii			5		-==		-=-	5
Honolulu		10	105					115
Kauai		~~~						
Maui		5	5					10
Total		15	115	00 to 00				130

County	Reclamation not required by any law			Reclam	ation require	land not		
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Ada		180			415		80	675
Adams		5			138			143
Bannock		472			300			772
Bear Lake		30	75		144			249
Benewah		50			116	20		186
		250			358			608
Bingham		40			322			362
		15	420		132	80	err err err	647
Boise		60	420		132		110	302
Bonner					437		1,300	3,237
Bonneville		1,500			161		30	206
Boundary		15			195			200
Butte		5						25
Camas		25			200			487
Canyon		185			302	1 607		
Caribou		111	310		356	1,627	70	2,404
Cassia		750			1,606		70	2,426
Clark	100-	10	30		414			454
Clearwater		5			36			41
Custer		5	100		5,673	1,514		7,292
Elmore		100	25		765		80	970
Franklin		20			141			161
Fremont		100			194			294
Gem		25			37			62
Gooding		105	25		804			934
Idaho		60	50		212	25		347
Jefferson		75			525		80	680
Jerome		10			485	w w w	80	575
Kootenai		35			257			292
		100	60		223			383
Latah		100	80	D. T. HOE	276	0.571		366
Lemni					70		17-22-02	78
Lewis		8	STOR SERVICE	20075	727			762
Lincoln		35			54			66
Madison		12		Colonia Colonia		50 MD 500		170
Minidoka		140		*** ***	30		80	135
Nez Perce		20			35	24		
Oneida		125			156	34	200	515
Owvhee		50	40		724	200		1,014

Table 18. -- Status of land disturbed by surface mining in $\underline{\text{Idaho}}$ as of July 1, 1977, by counties (continued) $\underline{1}$ /

		14		ding reclamatio	n			
	Reclamatio	n not require	ed by any law	Reclam	ation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Payette		55			50			105
Power		90			175		80	345
Shoshone		20	245		73			338
Teton		12			42		150	204
Twin Falls		180			656		100	836
Valley			40		135		80	255
Washington					117		80	197
Total		5,100	1,500		18,200	3,500	2,500	30,800

F -			7
I Acros.	dachae	indicate	none
IUCIE2	uasiles	mulcate	HOHET

	Land needing reclamation							
	Reclamatio	n not require	ed by any law	Reclama	ation require	ed by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
N.J.		- 100				15	40	55
AdamsAlexander		5	5		10		3 .	23
Bond		500						500
	~~~	90	65					155
Boone	25	137	338					500
Brown		812	330				60	3,832
Bureau	2,960	012	3					3
Calhoun					175	145	98	418
Carroll	may mad have				1/3	143		
Cass							210	560
Champaign		350				120		170
Christian		10	40					687
Clark		654	5.777		33			225
Clay			160			40	25	
Clinton		7			39		71	117
Coles		20			190	20	20	250
Cook		520	640		460		80	1,700
Crawford							200	200
Cumberland		205					22	227
De Kalb		10			50		10	70
De Witt		100			50		25	175
Douglas				100	50		20	170
Du Page		35			866	80	246	1,227
Edgar					-			
Edwards			120				20	160
Effingham		20	*		70			95
Fayette		25			5			468
Ford		463			The state of the s		520	3,045
Franklin	1,585	701 775	40 5 555 441	940		010000		65,665
Fulton	45,850	45	3,750	520			15,500	
Gallatin	500	80		800			800	2,180
Greene	25		20			9	7 (40	54
Grundy	460	95	315		25	10	7,642	8,547
Hamilton								
Hancock		20	50			No. 400. 400		70
Hardin	101	3	340				3	447
Henderson		18			62		25	105

Table 19. -- Status of land disturbed by surface mining in  $\underline{\text{Illinois}}$  as of July 1, 1977 by counties (continued)  $\underline{\text{1}}/$ 

HAT BEET AND ASSESSMENT			[Acres; das	shes indicate n	one]			
	- Billed!		Land need	ling reclamatio	n			
	Reclamati	on not requir	ed by any law	Reclam	ation require	ed by law		Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	
Henry						40	4,100	4,720
Iroquois		118			3			121
Jackson	2,858	2	120	988	3	69	3,000	7,040
Jasper		25	NAME AND DESCRIPTIONS				5	30
Jefferson		40		267			2,145	2,452
Jersey			sec on on			10	2	12
Jo Daviess		100	120				50	270
Johnson			5	20		10	2	37
Kane		835	NO 100 (10)		2,080	15	220	3,150
Kankakee	1,5000	25	120				196	2,297
Kenda11		419	119		12	5	295	850
Knox	11,434	35		9,841	71			21,381
Lake		77	60		370		581	1,088
La Salle	- 1,921	1,400	2,479		400	200	2,000	8,400
Lawrence							1,172	1,172
Lee		190	84		87	560	100	1,021
Livingston		123	1,153	49 60 Se	50	375	1,034	2,735
Logan	- 50	- 30	25	Alle and man	140		100	345
McDonough	- 300	3	1		170	1	200	505
McHenry		2,214	45		1,121	1	576	
McLean		1,181	375		19141		370	3,956
Macon		300			300	40	200	1,556 840
Macoupin	- 325			280	300	450	10	
Madison		40	tor on	200	396	750		1,065 874
Marion			50		330		150	200
Marshall	- 35	100					160	
Mason		30	WEEK COME COME	ore and tree	100			295
Massac		71	28	2001-401022			15010,000	30
Menard			380			Debat-adaga	Transfer of	99
Mercer		100	500		200		200 000 000	380
lonroe					200	93		200
Montgomery		80	60	30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		860	140	93
Morgan					10	7.7		1,440
Moultrie		30	THE LAST SERVICE			THE RES (1)	7.5	10
Ogle		385	415	00 10-2-026-001	4		15	49 800
Peoria		500	710	500	HOTE	100	8,100	9,700

Table 19. -- Status of land disturbed by surface mining in  $\underline{\text{Illinois}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

	Land needing reclamation							
	Reclamatio	n not requir	ed by any law	Reclama	ation require	d by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
Perrv	20,000	100		2,000			16,000	38,000
Piatt		30			80			110
Pike		50	35	par (m) mm				85
Pope		2	2	14			14	32
Pulaski		5	15		10	120	7	157
Putnam	80	20			de ca de	pro see also	240	340
Randolph		5	7	7,689			1,000	11,088
Richland	2,307			7,005		cole atom too	36	36
Rock Island	AND DOC 100				320		40	360
	769		555	7,380	100	150	6,248	15,202
St. Clair	4,510		555	6,950	700	150	200	11,660
Saline			data rapid data	0,330	160			160
Sangamon		3	5		10		850	1,511
Schuyler	643	1 44 70 7			40	30	80	150
Scott		120	April 1680 1680		40	J0		130
Shelby		130		500			450	970
Stark		20		500		7.75	22	292
Stephenson			270		NO 84 80	440		
Tazewell		1,215	15			440	275	1,945
Union			-577	and the total	. 10		345	355
Vermilion	2,547	110	620	** ***			2,750	6,027
Wabash	25				70		85	180
Warren		200	WH MIL MI	700 mm mm				200
Washington			340			240	240	820
Wayne		5	****					5
White				40 M W				
Whiteside		10			150	300	60	520
Will	6,749	3,913	380		200	10	1,112	12,364
Williamson	8,763	too casp date		2,110			8,563	19,436
Winnebago		1,665	463	COM 1000 MAN				2,128
Woodford		370	ope one one		100	time griss cards	50	555
Total	118,711	20,330	14,192	40,899	8,582	4,557	88,860	296,131

Maria Company	Reclamatio	on not require	ed by any law	Reclama Reclama	ation require	ed by law		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Adams		1			6	200	123	7
Allen		80	75		75	250	200	.7
Bartholomew			11		80	40	200	680
Benton		30					40	120
Blackford		4			15	20	3	70
Boone							100	42
Brown			.630			15	100	100
Carroll						15	151	15
Cass		960						151
Clark		150	550					960
Clay				11,945			F 000	700
Clinton		5		11,545			5,000	16,945
Crawford	2	405			135		2	F40
Daviess		10		648	50		150	542
Dearborn		90		040	50		150	2,200
Decatur	4.22.5		35				100	90
De Kalb	1223	200	17			750	190	225
Delaware		442	79				277	494
Dubois			7.5	27.0			151	672
Elkhart		365		318				318
Fayette		12			1,500		100	465
Floyd		14	40					12
ountain	430	345		70			300	340
ranklin	430	- 1 -		70			400	1,245
Fulton		7.00		757		100	100	200
dibson	500	160		===			100	260
Grant		100		768				1,368
Greene	10 000		40		238	295	100	673
Hamilton		200		4,609			2,000	16,809
lancock							150	150
larrison		24			70		183	277
		270	320				5	595
endricks							219	219
lenry		280	10		80		120	490
loward	#0 des ==		777		30		35	65
luntington		45	30				95	170
Jackson				0 1 2 2 2 2 2	20	10	50	80

	Reclamation not required by any law			Reclam	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Jasper		222						222
Jay					40	80	200	320
Jefferson			35		***	15	50	100
Jennings	ALC: 224 COOP	SLUT NILLISH	1100 20 11010			80	60	140
Johnson		ONE ONE AND					295	295
Knox	1,200	200		2,406	600		800	5,206
Kosciusko		-2-						
Lagrange					250		100	350
Lake		500	202		1,000	200		1,700
La Porte		400	100				1,000	1,500
Lawrence			3,000					3,000
Madison			149			-	308	457
Marion		1,018			600		700	2,318
Marshall		340	56					396
Martin	28	100	5	100			30	263
Miami		60			90	160		310
Monroe			1,147					1,147
Montgomery		50					30	80
Morgan							10	10
Newton		160						160
Noble		583	141			39		763
Ohio	50							50
Orange						and size the		
Owen		100	200				800	2,995
71171	1,055	200	40			40	686	966
Parke		200		112		400	35	732
Perry			210-	26,355			6,000	34,555
1 1110		95		20,000				95
Porter				pa == ==			96	96
Posey			notes True	CAN 101062	a good boy		55	55
Pulaski		15	200			100		315
Putnam		105	70		WE TON THE OTHER		225	400
Randolph			124				128	252
Ripley			20				120	25
Rush		5					613	1,413
St. Joseph		800			AUG T	50	10	62
Scott	1 0 0		2	3		-30	. 10	UZ

Table 20. -- Status of land disturbed by surface mining in  $\underline{\text{Indiana}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			0,000,000		7-17			72.7
			Land need	ling reclamatio	n			
	Reclamatio	on not require	ed by any law	Reclam	ation require	ed by law		Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	
Shelby	- 5-22	5	10	- 121		De 100 ton	564	F70
Spencer	600			1,000			2,500	579
Starke		90	222				2,500	4,100
Steuben		25		and their man				90 25
Sullivan				17,197	160			
Switzerland							153	17,357
Tippecanoe		853	~~~				,	153
Tipton			No on so					853
Union		1	2					
Vanderburgh			10					3
Vermillion		65		4,053		Note more table	705	10
Vigo	2,500	1,200		3,000	300		785	4,903
Wabash		150		3,000	200		4,200	11,200
Warren	two swa. map	290	10				75	425
Warrick	5,000			2,000			120	420
Washington		5		2,000			33,036	40,036
Wayne							95	100
Wells		10	5		40		60	100
White			5				300	315
Whitley					97		360 11	360 108
Total	25,882	11,875	6,522	74,581	4,176	1,894	64,711	189,641

[Acres.	daches	indicate	nonel
LACTES,	uasiles	Illu Icace	HOHE

	Reclamation not required by any law			Reclamation required by law			Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
			F0			260	110	420
Adair			50			50	167	. 282
Adams			65			5	51	248
11amakee		60	132		20	150	308	1,249
Appanoose	324		447		60			110
Audubon		50			5	60	100	495
Benton		35	295			223	350	1,275
Black Hawk		165	290		247			210
Boone					210			114
Bremer		2			47	65	140	639
Buchanan		12	128		130	229		920
Buena Vista		440			60		420	437
Butler		212	99			20	106	
Calhoun		295			60		50	405
Carroll		140			30		30	200
Carroll		40	160	ne en en		100	40	340
Cass			36		10	140	20	206
Cedar		400	366		210	472	1,048	2,496
Cerro Gordo					63	ma en em		514
Cherokee		451	125					225
Chickasaw	400 FEE TO	100			30		80	110
Clarke					147		50	590
Clay		393			5	1	19	122
Clayton		38	59		794			924
Clinton		130			75		50	450
Crawford		325	es es			20	40	257
Dallas	30	50			117			520
Davis	450				. 5	65	27	92
Decatur		5	22			38		605
Delaware		40	60		70	235	200	7 7 7 1
Des Moines	11		44		45	55	234	378
Des Mornes		550			250		150	950
Dickinson		8	48		4	20		80
Dubuque		10			60			70
Emmet		105	450		15			570
Fayette			55		30	90	100	325
Floyd		50			50	570		1,312
Franklin		447	245	spirit in the same		A STATE OF THE PARTY OF THE PAR	10	130
Fremont		15	45			60	10	130

Table 21. -- Status of land disturbed by surface mining in  $\underline{\text{lowa}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			[Acres; das	hes indicate n	one]	12		
			Land need	ling reclamation	n			
	Reclamatio	on not require	ed by any law	Reclamation required by law			land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Greene					250		100	350
Grundy		13			6	40	2	61
Guthrie		54	~~~		80		36	170
Hamilton			45		7		323	375
Hancock		75	25		350	50	30	530
Hardin		200	100		50	50	50	450
Harrison		30	50		100	177	180	537
Henry		100	120				30	250
Howard		53	33		19	66	15	186
Humboldt		377	208			211	84	880
Ida		20						20
Iowa					15			15
Jackson		21			347			368
Jasper					214	28		242
Jefferson	3	64			45		3	115
Johnson		44	168		60	200	2	474
Jones		100	60		60	30	140	390
Keokuk	160	20	30		20	210	60	500
Kossuth		20			200		100	300
Lee								
					70	335	40	445
Linn		4	25		12	555	6	47
Louisa	200			40	40		100	530
Lucas	300	50			8		80	108
Lyon		20				700	200	1,100
Madison	0.700	27.0	200	100		120	40	4,820
Mahaska	3,700	310	450	160	40	267	572	7,632
Marion	6,563			118	112	352	50	872
Marshall		122			348			237
Mills		777	114		39	84	70	460
Mitchell		140	90		20	140	70	
Monona				1	147		16	163
Monroe	335	100		10				445
Montgomery		000 Acr 100	50	SECRETE IS NO		120	40	210
Muscatine		912	65		81	15	700	1,073
0'Brien		170	No. 2 4 5 18/	5 April 200 10	30	William St.	180	380
Osceola	the second	161			63	7	70	294

Table 21. -- Status of land disturbed by surface mining in  $\underline{\text{lowa}}$  as of July 1, 1977, by counties (continued)  $\underline{1}/$ 

			Land need	ling reclamation	1			
	Reclamation not required by any law			Reclamation required by law			Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
_1/2/	-				81	94	8	194
Page	5	6			55		250	405
Palo Alto		100			20		40	105
Plymouth		45					289	289
Pocahontas					315		102	515
Polk		98				222	40	727
Pottawattamie		70	215		180		0.00	120
Poweshiek	00.0777					120		36
Ringgold			36					
Sac		350			807		529	1,686
Scott					20	990		1,010
She1by		75			80			155
Sioux		480					100	580
Story		10			312	132	10	464
Tama	101		46		15	190	15	266
Taylor		39			40		15	94
	13 (01)	20	1 1000		30	40	30	120
Union	331		247		45	38	40	701
Van Buren		200	290		60	92	65	2,292
Wapello	1,585		26					237
Warren	211		19			396	38	453
Washington	23,237				43		14	57
Wayne		7.0	427	13	251	966	2,103	3,836
Webster		76	427	· ·	31	45	2,,00	179
Winnebago		103			- :		192	260
Winneshiek		12	56		7.50		192	490
Woodbury		340	777		150	100	25	385
Worth		15	5		150	190		565
Wright		380			90		95	303
Total	13,997	10,147	6,421	341	8,457	9,638	10,519	59,520

Table 22. -- Status of land disturbed by surface mining in Kansas as of July 1, 1977, counties 1/

[Acres:	dashes	indicate	nonel

			Land need	ling reclamation	n		_				
	Reclamatio	n not require	ed by any law	Reclama	ation require	d by law					
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed			
181		42			199	1,90		333			
Allen		86	188		100	182	456	1,012			
Anderson		92	124			73		289			
Atchison		10	62				600 ME 000	72			
Barber		47	26	and 200, 100	~~~	25		98			
Barton		60			530	320	140	1,050			
Bourbon	2,700	100		700	130		400	4,030			
Brown		130			3		20	153			
Butler		200	400 MD 400	44 M M	-			200			
Chase		69	225	mp arts mm.		our own last	65	359			
Chautauqua		40						40			
Cherokee	13,985		1,800	15	and-100 mm		7,200	23,000			
Cheyenne						7,777					
Clark		50						50			
Clay		50	55			tipe cons. cont	15	120			
Cloud		564			pain pain man			564			
Coffey	115	185	536	100 MIS 000				836			
Comanche		10	2		16		10	38			
Cowley					and this time		720	720			
Crawford	20,000		80	100			3,000	23,180			
Decatur		80				che des ann	10	90			
Dickinson		278			578		107	963			
Doniphan		405			106			511			
Douglas	4	143	312			480		939			
Edwards		95				-	15	110			
1k						300	500	800			
Ellis		200	500			*==	100	800			
Ellsworth		30	50			600 000 SID.	185	265			
Finney		410						410			
Ford	Coding	306	21					327			
Franklin	10	7	80			230	123	450			
Geary		10	25	200 100	20	10	105	170			
3		10	30		35	10	95	180			
Gove		75			2		13	90			
Graham		10	10		- C		80	100			
Grant				2971 7771 765	135		. 00	341			
Gray		185	21	out mee with	135	15000 111100	2	4			

			Land need	ling reclamat	ion			Total land disturbed
	Reclamatio	n not require	ed by any law	Rec1	amation require	d by law	land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	
magama and a second					200 GH HE		120	120
Greenwood		20					25	45
Hamilton		20					20	65
Harper		45					243	243
Harvey		A-7	-				205	252
Haskell		47			35		15	73
Hodgeman		23	we on m		40	000 MP PER	155	330
Jackson		135	050		40			952
Jefferson			952			80	160	590
Jewell		50	300		120	880	200	1,400
Johnson		80	120		151		200	225
Kearny		74	note them				Date did city	
Kingman								54
Kiowa		30			- 24			1,089
Labette	591		498				50	50
Lane						200		300
Leavenworth		***				300		
Lincoln		400			100		200	500
Linn	2,725	30	ner no sin				320	3,075
Logan		114	10		ma (m. cm			124
Lyon		90	size and into		110		30	230
McPherson		920	360		230	50	300	1,860
Marion			Size 100, rest	DOS 1000 1000			420	420
Marshall		300			50		150	500
Meade		200	80			010, MM, UNI	70	350
Miami			800			on the lan.		800
Mitchell		20	50				180	250
		85	400				. 800	1,285
Montgomery			400				100000000000000000000000000000000000000	400
Morton		30		101	3301		10	40
		60	45		10	10	10	135
Nemaha		360	75		500	ON INC.	300	1,160
Neosho		40					140	180
Ness		82	28			\$40 mil. (Mil.		110
Norton			20					1,408
Osage		280	La					40
Osborne		40						180
Ottawa		180						

Table 22. -- Status of land disturbed by surface mining in  $\underline{\text{Kansas}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			[Acres; das	shes indicate no	one]			(65)
			Land need	ling reclamation	n			
	Reclamatio	on not require	ed by any law	Reclama	ation require	d by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Pawnee		10			134			144
Phillips		15	40					55
Pottawatomie		75	325		8	18	400	826
Pratt		182	10					192
Rawlins		170					50	220
Reno		159					96	255
Republic		55					75	130
		180	480				320	980
Rice			15		2	20	37	76
Riley		2						82
Rooks		80	2				50	125
Rush		25	50				35	207
Russell		127			45			700
Saline		200			200		300	
Scott		12					19	31
Sedgwick		372					598	970
Seward		500					400	900
Shawnee		160	380		20	680	140	1,380
Sheridan		35						35
Sherman		50						50
Smith		105		40 M 50				105
Stafford		10			30		15	55
Stanton		190					19	209
Stevens								
Sumner							60	140
Thomas		80			20		10	202
Trego		172		7				166
Wabaunsee		166	40					80
Wallace		40	40				75	325
Washington	0.00	140	43	DDI	65	2		59
Wichita		59						
Wilson			372				60	432
Woodson		80	160				7=-	240
Wyandotte		25	50	1100	85	308	74	542
Total	41,256	11,150	10,159	815	3,634	3,978	20,117	91,109

 $\underline{1}/\text{Based}$  on information from Soil Conservation Service state office

			Land need	ling reclamation	n			
	Reclamatio	n not requir	ed by any law	Reclam	ation require	d by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Adair			15					15
Allen			12					12
Anderson								
Ballard		30			140		100	270
Barren								
Bath			2					2
Bell				15,753			10,180	29,933
Boone					582		46	628
Bourbon								7 705
Boyd			50	250		25	400	1,125
Boyle								
Bracken								7.4.007
Breathitt				5,216			7,430	14,031
Breckinridge			195				0.0777	195
Bullitt		40			315		40	395
Butler		10		1,150	40		1,835	3,225
Caldwell			70				555	70
Calloway		20			35		15	70
Campbel1								707
Carlisle		110			140	100	100	450
Carroll					130			130
Carter		100	200	3,400	300	800	4,700	9,800
Casey					***			
Christian				600			300	1,500
Clark								
Clay				3,695				6,695
Clinton		35			35		67	169
Crittenden						DENET THE	75	75
Cumberland				ma ma ma	30		7700	30
Daviess		20	130	500			4,850	6,500
Edmonson			200	50			500	900
Elliott				250			1,500	1,850
Estill								
Fayette					110			
Fleming			50			10	20	80
Flovd			M. SALTERS	2,100	FF (1) 7/22-17	1855	1,200	6,300

Table 23. -- Status of land disturbed by surface mining in <a href="Kentucky">Kentucky</a> as of July 1, 1977, by counties (continued) 1/

			[Acres; das	hes indicate n	one]								
			Land need	ling reclamatio	n								
	Reclamation not required by any law			Reclam	ation require	land not							
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed					
Franklin		222		32.2		says man man							
Fulton					100	100		200					
Gallatin		50			40			90					
Garrard						10	2	12					
Grant			and que non				~~~						
Graves		74	126				108	308					
Grayson		5		15	5		65	100					
Green							50	50					
Greenup			100	500-		50	200	1,050					
Hancock		100	40	75		20	340	1,175					
Hardin			225					225					
Harlan			200	5,300			6,836	20,336					
Harrison					52		~~~	52					
Hart													
Henderson													
Henry													
Hickman		9			9		2	20					
Hopkins			1,165	8,890			14,490	25,895					
Jackson			10	1,445	25	75	100	1,780					
Jefferson			20		out also have	30	30	80					
Jessamine													
Johnson				7,700			875	9,100					
Kenton													
Knott							2,422	12,124					
Knox			10	3,000			1,000	16,010					
Larue		2						. 2					
Laure1				5,000			5,000	12,377					
Lawrence			CONT. PROPERTY	2,500			3,100	5,950					
Lee				849			12	1,021					
Les1ie			TAT DE 1-1-11			FO 04	1,075	7,170					
Letcher		4		9,652			1,000	14,017					
Lewis				1100 1-2- 050									
Lincoln													
Livingston		50	50	THE CALL IS	100	1,050	25	1,275					
Logan													
Loguit						300 C. 12 1200	STATE OF THE STATE						

			Land need	ling reclamatio	n			
	Reclamatio	n not requir	ed by any law	Reclam	ation require	ed by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
M-Cola	-	50					140	190
McCracken	1,100			200			300	1,600
McCreary	150	10		1,790			40	1,990
McLean								
Madison	200			4,400			1,000	5,600
Magoffin					30		40	70
Marion								
Marshall	050			11,150			1,800	13,800
Martin	850		20		10		10	40
Mason						270		270
Meade			10	65		20	55	158
Menifee	8	100.001.00						
Mercer								
Metcalfe				111,2224				101-1201
Monroe								
Montgomery				3,000			500	3,700
Morgan	200			6,000	123		35,125	50,308
Muhlenberg	9,000	60		0,000	125			
Nelson								
Nicholas		100		2 000			24,000	32,100
Ohio	5,000	100		3,000	3	10		14
01dham					3			
Owen	100-			1 225			215	1,750
Owsley	210			1,325				
Pendleton							5,210	20,850
Perry	15,640			07 230			500	29,318
Pike	1,500			27,318	10	150	268	811
Powell		50	328		15		1,192	2,322
Pulaski	504		10,511	626			1,132	
Robertson		777	200-101			1000000	262	1,300
Rockcastle	55	50	350	583			100	1,040
Rowan			940				. 100	1,040
Russell								
Scott							15	15
Shelby								45
Simpson			45	177				45
Spencer								

Table 23. -- Status of land disturbed by surface mining in  $\underline{\text{Kentucky}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			[Acres; das	shes indicate n	one]			
			Land need	ling reclamatio	n			
	Reclamatio	n not requir	ed by any law	Reclam	ation require	ed by law	land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	reclamation 15	Total land disturbed
Taylor					14	60		60
Todd								
Trigg					25		15	40
Trimble	3.55							
Union			129				275	1,008
Warren			20					20
Washington	000			176	15	W 00 W	492	916
Wayne						400 MIL 400	741	2,364
Webster				15,900			11,925	33,410
Whitley				795			185	1,143
Wolfe Woodford	163							
Total	101,637	980	4,712	154,218	2,299	2,780	154,495	421,121

	Reclamatio	on not require	ed by any law	Reclam	ation require	ed by law	Land not	
Parish (Equivalent to County)	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Acadia							6	222
Allen		216						
Ascension						-	200-	
Assumption							2200	
Avoyelles							25	405
Beauregard		380					75	300
Bienville		225						775
Bossier		725	50				50	50
Caddo							27	60
Calcasieu		33					10	60
Caldwell			50				120	156
Cameron		36						979
Catahoula		979				Anny data man	250	450
Claiborne		200					250	450
Concordia							350	600
De Soto		250			me me			680
East Baton Rouge		465				M1 M2 M1	215	10
East Carroll							10	
East Feliciana		720					30	750
Evangeline		160						160
Franklin								260
Grant		300	10				50	360
Iberia								
Iberville								220
Jackson		25					285	310
Jefferson								7 055
Jefferson Davis		1,055				90 MM MM		1,055
Lafayette							10	10
Lafourche							10	10
La Salle		1,300					200	1,500
Lincoln		95	105				125	325
Livingston		1,100		mar and and			175	1,275
Madison		45					50	95
Morehouse		10		pa 44 44			341	351
Natchitoches		40					40	80
Orleans								

Table 24. -- Status of land disturbed by surface mining in <u>Louisiana</u> as of July 1, 1977, by parishes (continued) <u>1</u>/

				hes indicate no				
		10	Land need	ing reclamation	n			
	Reclamatio	n not require	ed by any law	Reclama	ation require	d by law	Land not	
Parish (Equivalent to County)	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land
Duachita		2,000	1,000				1,900	4,900
Plaquemines		-,		en en er-				
Pointe Coupee		152						
Rapides		7,683	518				2,173	10,374
Red River		200					140	340
Richland		200	242					
10.77.00		75					100	175
Sabine		75						
St. Bernard		350						2
t. Charles		4,700	120				320	5,140
t. Helena			120				2222	
St. James								
St. John the Baptist								20
St. Landry		20					100	
st. Martin			7.00				35	135
St. Mary			100				860	860
St. Tammany			307				1.0.7	10,520
Tangipahoa		8,960	500				1,060	10,520
Tensas				an an en				
Terrebonne								1 100
Jnion		500					600	1,100
Vermilion		41						41
/ernon		20		mps com com	4 ;		20	40
Washington		400					500	900
Vebster		3,961						3,961
West Baton Rouge			96					96
West Carroll		522_						
West Feliciana		380					20	400
		25					285	310
Winn Total	CON   615/5/2	37,324	2,549	good bases	[900, 90-3	dear Lines	10,467	50,340

Table 25. -- Status of land disturbed by surface mining in  $\underline{\text{Maine}}$  as of July 1, 1977, by counties  $\underline{1}/$ 

			Land needi	ng reclamation	1			
	Reclamation not required by any law			Reclamation required by law			Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land
Androscoggin	Area Sall Cop	600	250		760	650	250	2,510
Aroostook		1,706	56		220	38	628	2,648
Cumberland		2,500			220		500	3,220
Franklin		525	100		25		625	1,275
Hancock		820	70			10	50	950
Kennebec		3,652	100				2,000	5,752
Knox		3,605	625		58		46	4,334
Lincoln		4,120	67		26		16	4,229
Oxford		1,000	300		50		100	1,450
Penobscot		3,380			500		50	3,930
Piscataguis		700	25				9	734
Sagadahoc		200	200		300	200	200	1,100
Somerset		1,175	100		100	25	1,200	2,600
Waldo		990	30	***	10		1,020	2,050
Washington		760	52		24			836
York		3,100	100			at mr m	100	3,300
Total		28,833	2,075		2,293	923	6,794	40,918

Table 26. -- Status of land disturbed by surface mining in Maryland as of July 1, 1977, by counties 1/
[Acres; dashes indicate none]

			Land need	ling reclamation	n			
	Reclamation not required by any law			Reclamation required by law			Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Allegany	2,344	30	120	2,811	30		1,150	6,485
Anne Arundel		1,399			1,409	And 400 400	1,932	4,740
Baltimore		898	300		1,500	502	1,128	4,328
Calvert		400			600	100	50	1,150
Caroline		360		No. com com	30	W 107 FE	40	430
Carroll		300		per 100 100		64	190	254
					1,750	355	1,125	3,230
Cecil		1.352	A STATE OF THE STA		1,213		.,,	2,565
Charles					1,210		265	315
Dorchester		50	1012			100	1,268	1,368
Frederick	4 000		205	2.892	29	70	2,683	9,987
Garrett	4,068	40	205			70	2,683	3,160
Harford		391	86			39	1,960	1,999
Howard				See visc 1991		39	78	112
Kent		34	40	dres with time	226	284	270	990
Montgomery		160	40		236			
Prince Georges		1,000			1,953	_ 70	2,250	5,273
Queen Annes		171	can can can		129		57	357
St. Marys		155			165		260	580
Somerset					350		100	450
Talbot		148			w w ==		634	782
Washington			430		>	150		580
Wicomico		36			231		1,156	1,423
Worcester	-	806		the top top	116		545	1,467
Total	6,412	7,430	1,181	5,703	9,741	1,734	19,824	52,025

Nantucket-----

Norfolk-----

P1 vmouth-----

Suffo1k-----

Worcester----

Total

Table 27. -- Status of land disturbed by surface mining in Massachusetts as of July 1, 1977, by counties 1/ [Acres; dashes indicate none]

			Land need					
County	Reclamatio	n not require	ed by any law	Reclamation required by law			land not	
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Barnstable		2,000	1,200		-		25	3,225
Berkshire		1,860	359				200	2,419
Bristol		6,500	2,000			(1)	75	8,575
Dukes		75	121					196
Essex		2,650	900				2,300	5,850
Franklin		600	100	900 Sept 1000			1,700	2,400
Hampden		1,700	100				1,500	3,300
Hampshire	2	450	50				1,000	1,500
Middlesex		3,900	2,340				1,500	7,740
Nantucket		65	60					125

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6,850

3,500

8,441

54,121

1,950

1,000

11,750

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500

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2,100

1,000

10,330

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1/Based on information from Soil Conservation Service state office

2,800

2,000

7,441

32,041

Table 28. -- Status of land disturbed by surface mining in  $\underline{\text{Michigan}}$  as of July 1, 1977, by counties  $\underline{1}/$ [Acres; dashes indicate none]

	-		Land need	ling reclamatio	n (*-1)-			
	Reclamatio	n not requir	ed by any law	Reclam	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Alcona		420	378				140	560
Alger		150						150
		125	15				120	260
Allegan		40	20				900	960
Alpena		400	120				160	680
Antrim		85	720		415		45	545
Arenac		75						75
Baraga	DOLL PRINCE	900	50		800	75	150	1,975
Barry								120
Bay		120	T0° 300 L				5	25
Benzie		20			600		50	1,850
Berrien		1,200	10				220	310
Branch		80					60	350
Calhoun		290					40	125
Cass		85	500					1,500
Charlevoix		1,000	500				338	748
Cheboygan		350	60				100	1,330
Chippewa		730	500					1,360
Clare		1,080					280	2,580
Clinton		1,290	100		1,290			113
Crawford		87			6		20	
Delta		116					280	396
Dickinson		200	5,000				40	5,240
Eaton		5,200	300		200	300	500	6,500
Emmet		1,000	500					1,500
Genesee		160			20		350	530
Gladwin		245						245
		20	120		01919)		45	185
Gogebic	41 45 22	52	Order Wieser	10 1 0 0 LL				52
Grand Traverse		32					462	1.175

2,025

1,000

1,175

1,740

2,735 720

Gratiot-----

Hillsdale-----

Houghton----

Huron-----

Ingham-----

Iron----

### Land needing reclamation

	Reclamation not required by any law			Reclam	ation require	ed by law		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Isabelle	m m m	30					100	130
Jackson	2	1,200	100				885	2,187
Kalamazoo		700					150	850
Kalkaska		280	100				100	480
Kent		320			140		2,404	2,864
Keweenaw		50	150				25	225
Lake		260			56		20	336
Lapeer							1,000	1,000
Leelanau		100					45	145
Lenawee			12				324	336
Livingston		292			3,000		500	3,792
Luce			44-1-1112-114		90		10	100
Mackinac			1,100		60			1,160
Macomb	125	220	18		1,620		200	2,040
Manistee		205			90		65	360
Marquette		700	5,000				6,000	11,700
Mason		220	200		450		230	1,100
Mecosta		1,000						1,000
Menominee								
Midland				~~~				
Missaukee		40			160		700	900
Monroe		200	400		160	2,867	1,200	4,827
Montcalm		830	one was tile		-		60	890
Montmorency		40					20	60
Muskegon		160	100				50	310
Newaygo		520	222		50		40	610
Oakland		1,500			3,580		640	5,720
Oceana		245			5		125	375
Ogemaw		756					250	1,006
Ontonagon		85	CONFIDENCE		200	CEDON PRICE	15	100
Osceola		140	20		225	80	80	545
Oscoda	BELLEVI N	150			1.0		50	200
Ostego		190	400		80		205	875
Ottawa		2,000	090	114-11-11				2,000
Presque Isle		210	2,900			\$10,000,000	800	3,910

Table 28. -- Status of land disturbed by surface mining in Michigan as of July 1, 1977, by counties (continued) 1/

			[Acres; das	hes indicate n	one]	1 30 / 10 100 /	a la concles.	
	Reclamatio	on not require	ed by any law	Reclam	ation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Roscommon		120			15		37	172
Saginaw	100	600	100		400	100	150	1,450
St. Clair		600					2,000	2,600
St. Joseph		200	15				40	255
Sanilac		280	1,300					1,580
Schoolcraft			275		50		7	332
Shiawassee		655	340		111		760	1.780
Tuscola		4,000	200				1,200	5,400
Van Buren		360						360
Washtenaw		1,160			240			1,400
Wayne		238	40	***	900	650	278	2,106
Wexford		150	8 200		290		1,050	1,490
Total	142	39,424	23,422		15,662	4,072	27,600	110,322
				(# 1s = 1				

	Reclamatio	n not require	ed by any law	Reclam	ation require	ed by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Aitkin		~			1,000	100	1,000	2,100
Anoka		125	50		7,000		550	725
Becker		888			2		100	990
Beltrami		000			150		40	190
Benton		100	50				100	250
Big Stone		225					120	405
		470	60				120	630
Blue Earth			160		378		40	506
Brown		88		and the law			659	
Carlton		473						1,132
Carver		283				777	61	344
Cass		98	look spin, spin				152	250
Chippewa		205	test and test			Seen, made date	15	220
Chisago		100					25	125
Clay		2,200				900 NA. 400	2,700	4,900
Clearwater	Bar 449 449			THE REAL PROPERTY.	200		50	250
Cook	ant too 600	100	NV NV VI	sale that one		***	60	160
Cottonwood		20			70		110	200
Crow Wing		1,100		and 100 mg	800	pre 1/4, 644	3,800	5,700
Dakota		150	110 1		250			400
Dodge		20	\$00 mm mm				166	186
Douglas		100	wa ear and					100
Faribault		234					60	294
Fillmore		200	7,000		80		1,000	8,280
Freeborn		3,600				No. 444 444	200	3,800
Goodhue	~		100	SHIR AND HAVE	40	260	100	500
Grant		1,400					10	1,410
Hennepin		300		44 00. III.	1,500		200	2,000
Houston			285		120	975		1,380
Hubbard	No. 200 Tex	10	06-1-1160		was 600 000	Day 2	10	20
Isanti		900						900
Itasca	42. 900	300	9,300				19,400	29,000
Jackson		68			50		60	178
Kanabec		90	10	CALL DELINES			57	157
Kandiyohi		488					77	565
Kittson		1,160	THEODY	SENSE LIZITATIV	000, see non		160	1,320
Koochiching							50	855
on in		805						

Table 29. -- Status of land disturbed by surface mining in  $\underline{\text{Minnesota}}$  as of July 1, 1977, by counties (continued)  $\underline{1}/$ 

	Reclamatio	n not requir	ed by any law	Reclan	nation require	d by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
ac qui Parle	med spin mob	300			175	25	40	540
ake		140	11				100	240
ake of the Woods		100					50	150
e Sueur		240	25			Man year man		265
incoln	an an an	82			43		170	295
. Incoin	des des des		9		1,093	~~~	83	1,176
-yon		160			800		200	1,160
IcLeod		10		AND THE PER	10	ate 100 (ME	5	25
Mahnomen	me sec sec				345		352	941
Marshall		244			540	OME THAT THE	100	500
Martin		400			10		10	60
Meeker	No. (80) 400	40	10				38	122
Mille Lacs	100 Met 100	72	12				1,500	2,000
Morrison		500					40	1,066
1ower		40	986		400		275	1,040
Murray		275			490	100 MI	50	140
Nicollet	~~~	60			30	and delta serv		794
Nobles		390			135		269	
Vorman		121			444		200	765
Olmsted		100	300		225	75	600	1,300
Otter Tail		169				*** ***	110	279
octer lall		75					25	100
Pennington		170					40	210
Pine		250					8	258
Pipestone					495		1,860	2,555
Polk		200		100000			25	125
Pope		100	7.40		1100	102	113	602
Ramsey		341	148				20	70
Red Lake		50					20	200
Redwood	401 NO WE	180		1970	2007	October Digital		545
Renville	F	525	20				200	1,700
Rice		1,500		757	7.00	NOA ISH	362	930
Rock	Ass. Tatal city.	354	49		165		25	75
Roseau		50				C 400		59,960
St. Louis		200	26,000		1,240	6,400	26,120	
Scott		274	63	25 (15 727)	28	1	90	456
Sherburne		200	The same of the same of		1,100		200	1,500 62

Table 29. -- Status of land disturbed by surface mining in Minnesota as of July 1, 1977, by counties (continued) 1/

[Acres; dashes in	ndicate	none
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	Land needing reclamation							
	Reclamation not required by any law			Reclam	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Stearns		300	100				100	500
Steele		783	40				217	1,040
Stevens		153					106	259
Swift		300			200		150	650
Todd		146	mer last last				150	296
Traverse		112					185	297
Wabasha	mer one ince	126	19				161	306
Wadena		60			regio reser seen.		6	66
Waseca		14	1		10		20	45
Washington					260	25	170	455
Watonwan		900			300		500	1,700
Wilkin		1,060					50	1,110
Winona		1	23		6	30	110	170
Wright		1,800			200		200	2,200
Yellow Medicine		80	all the sea	***		~~~	300	380
Total		30,047	44,801		12,444	7,891	66,919	162,102

Table 30. -- Status of land disturbed by surface mining in  $\underline{\text{Mississippi}}$  as of July 1, 1977, by counties  $\underline{1}/$ 

			Land need	ling reclamation	n			
	Reclamation not required by any law			Reclam	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
		600					60	660
dams		20	35				10	65
llcorn		325					15	340
Mmite			30					40
ttala		10						22
Benton		22	w					12
Bolivar		12					92	147
Calhoun		55					885	2,765
Carroll		1,820	60				3	103
Chickasaw		100						28
Choctaw		28						250
Claiborne		200					50	
Clarke		390	25				200	615
, larke		403	98				38	539
Clay		43						43
Coahoma		3,200					550	3,750
Copiah			100				425	705
Covington		180	100				3,215	4,393
De Soto		1,178					200	1,400
orrest		850	350				57	319
Franklin		238	24				50	228
George		155	23				28	158
Greene		105	25				318	922
Grenada		604					100	270
Hancock		160	10					1,000
Harrison		600	400				750	S. C.
Hinds		1,400	850				150	2,400
linas		1,900	130				400	2,430
Holmes			180			0.000	20	200
Humphreys			2				2	4
Issaquena	1200	1 470	680	DAST 2011			200	2,350
Itawamba		1,470						450
Jackson	10.777	375	75				20	110
Jasper		90					10	18
Jefferson		8					175	745
Jefferson Davis		550	20				20	221
Jones		201		7,000 11,075,000	9.300			245
Kemper			245					33

### Land needing reclamation

	Reclamatio	n not requir	ed by any law	Reclam	ation require	ed by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
Lamar		1,800	180				600	2,580
Lauderdale		350	200				100	650
Lawrence		240		Mark 1990 1990.				240
Leake		80					80	160
Lee		150	90		00 00 m	***	20	260
Leflore								
Lincoln		1,590				000 MIN 900	300	1,890
Lowndes		5,475	373				3,000	8,848
Madison		70	~ ~ ~		April town, other			70
Marion	part, 1986 Sam	440	tre out ten		man state anno	tte uts list	30	470
Marshall		200	225			***	end was pro	425
Monroe		3,923	681			W- 40. W-	440	5,044
Montgomery	40 W 40	83	2	AND THE REE	Date with year		104	189
Neshoba	11.00 -221 -701	100	A SEPTEMBER 1	66		gas feet man	15	115
Newton		175					175	350
Noxubee		15	325	600 ANN 1900		m		340
		80	30				40	150
Oktibbeha			425				413	4,498
Panola		3,660 189	3				710	192
Pearl River							300	1,100
Perry		800	*****				125	460
Pike		335	15				35	138
Pontotoc		88	15					225
Prentiss		75	0				150	
Quitman							400	7 650
Rankin		1,000	250				400	1,650
Scott		205	5		\$40 Mile. \$40.		15	225
Sharkey		15	15		uncer funds dated	900 MM 900	25	55
Simpson		180			and com, gast,		7.40	180
Smith		260	760	UNIX NOT MAIN			143	1,163
Stone		1,000					20	1,020
Sunflower		data man, man		min 445 HM.				
Tallahatchie		261	less in the same					261
Tate		400			-		50	450
Tippah		100	200			gent cont. com.	25	325
Tishomingo		500	que san est					500
Tunica		8		SCHOOL SEED AND	COM 1000 1000		8	16

Table 30. -- Status of land disturbed by surface mining in Mississippi as of July 1, 1977, by counties (continued) 1/

	Reclamatio	n not requir	ed by any law	Reclam	ation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Union		98	- 175	-			60	158
Walthall		637						637
Warren		695	30				30	755
Washington		320						320
Wayne		400	300					700
Webster		19					4	23
Wilkinson		200					20	220
Winston		25	350				25	400
Yalobusha		910					210	1,120
Yazoo		1,490					160	1,650
Total		45,966	7,821				14,415	68,202

### Land needing reclamation

	Edita fleed flig rectainaction							
	Reclamatio	n not require	ed by any law	Reclama	ation require	d by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
Adair	750	250	7.000			36		1,036
Andrew			7		4	49		60
Atchison	1	7	1				777	9
Audrain			325		2	87	1	415
Barry						10		10
Barton	12,000		10	931		9	1,045	13,995
Bates	9,498		174	1,622		77	770	12,141
Benton	100		350					450
Bollinger								
Boone	5,491	100	120	-55		45	571	6,327
Buchanan		40			140	14	40	234
Butler		135	9555		and our me	770	25	160
Caldwell	5		35			33	5	78
Callaway	2,000	60	1,840			83	84	4,067
Camden		40			22			62
Cape Girardeau			100				100	200
Carrol1			10		12			22
Carter								
Cass	10		220			600		830
Cedar	6					8	6	20
Chariton	19 12	257			777	29	9	38
Christian		50	266			4	164	484
Clark	15	-15			30	5	15	80
Clay	3		25		11	10		49
Clinton		150			75	32	150.	407
Cole			7		2	12		21
Cooper	2		167			10	2	181
Crawford			80	- 0000	9	10	3	102
Dade	250	60				5		315
Dallas		10 2 777	5		TENDE COURT	2	10	17
Daviess					10	30		40
De Kalb			70777.000	THE THE PARTY OF		23		23
Dent			60		904 1000 0000	-	and dest care	60
Douglas		2	6	STATE DATE OF	6			14
Dunklin		250			1			251
Franklin		300	325	A IN THE STATE OF	6	33	5	669

Table 31. -- Status of land disturbed by surface mining in  $\underline{\text{Missouri}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

The second second		- 38	[Acres; das	hes indicate n	one]		330	
	10		Land need	ling reclamatio	n			
	Reclamatio	on not requir	ed by any law	Reclam	ation require	d by law		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Gosconade		23977	1,000			106	37	1,143
Gentry		750			15	19		34
Greene			79			26	-11	116
Grundy					2	13	_45	15
Harrison		340			40	8		468
Henry	F 15.75		316	3,415		37	5,292	25,253
Hickory			4			1	16	21
Holt					40	50		90
Howard				210	~ ~ ~	30	80	820
Howe11			150		2	11		163
Iron						850	250	1,100
Jackson			90		105	940	95	1,230
Jasper		WELL BER 14	7,950	104		22		8,022
Jefferson		200	300			109		609
Johnson		100	500			22	2	5,524
Knox						38	50	88
aclede		40				23		63
afayette						3	1	03
_awrence			150			8	40	198
Lewis		430	80		200	200	160	1,070
incoln		80	400			12		494
inn			400		7		2	195
Livingston		100	100			12	200	512
McDonald							300	
Macon			3	931		211	564	F 706
Madison				951		7		5,706
Maries		40	6,000 230		ton me. con	10		6,001
Marion		40	37			19	6	295 43
Mercer				2 101 103		6		
Miller		40	50		7.0	180		230
		40	9,91,917-11		10	9 04 31 11		61
Mississippi			20			4	100	124
Moniteau		76	20 80	400 - 6 67 100			100	124
Monroe		76			4	18	40	258
Montgomery			1,000	792 1077- 18 14		112	26	1,168
Morgan		W	8			***	208	216
lew Madrid		01 1000	600 mm No.					

County (	Land needing reclamation							
Newton Nodaway Oregon Osage Ozark	Reclamation not required by any law			Reclamation required by law			land nob	
Nodaway Oregon Osage Ozark	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Nodaway Oregon Osage Ozark			800			2	300	1,102
Oregon Osage Ozark						28	20	48
OsageOzark							20	20
Ozark			10			35	2	47
		8	24		22	1		55
			NA 604 504					
Perry			100		4	2		106
Pettis		. 1	1			17	1	20
Phelps			50		4	22		76
Pike						240	50	290
Platte			4		1	51		56
Po1k			10			15		25
Pulaski		1			2	28	6	37
Putnam	1.546		***	727	20	25		2,318
Ralls	350		250			138	400	1,138
			434	545		22	4,706	9,187
Randolph	3,480		200	545		41	80	321
Ray			200			7.1		
Reynolds					3			3
Ripley					10	41	302	353
St. Charles		7.00				7	160	5,481
St. Clair	5,214	100	7 600			21	630	2,340
St. Francois			1,689					164
Ste. Genevieve		75	75		3	11	20	1,219
St. Louis			1,000		75	124	20	
Saline	28	388	8			36	18	478
Schuyler	50							50
Scotland		20				5		25
Scott					5	23	11	39
Shannon		40	85		80	5	70	280
Shelby						10		10
Stoddard		300			57	5	524	886
Stone			10				10	20
Sullivan			120			6	40	166
Taney		60	60		-	7	120	247
Texas			110		5	4		119
Vernon	3,200	250	300	391		25	3,968	8,134

Table 31. -- Status of land disturbed by surface mining in Missouri as of July 1, 1977, by counties (continued) 1/

			[Acres; das	hes indicate n	one]			
County	Land needing reclamation							
	Reclamation not required by any law			Reclamation required by law			Land not	
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Warren	220		110			40	143	293
Washington		250	312			843		1,405
Wayne		60			100 Apr. 000.	8		68
Webster		15				7		22
Worth			245			4	165	414
Wright						9		9
Total	70,688	4,473	28,187	8,772	1,046	6,055	22,051	141,272

County	Land needing reclamation						Land not	
	Reclamation not required by any law			Reclamation required by law				
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Beaverhead		10	750		50	270	40	1,120
Big Horn	4	71	18	1,155	64	60	1,243	2,615
Blaine			and the same of the same of		Desir Seen Seen			1
Broadwater		7	120	en en me		4	52	183
Carbon	40	15			15	100	20	190
Carter		25	320	and have been	50	320	20	735
	500	50	25	ster day, rape,	200	50	10	835
Cascade	500			000 000 00a		400 Min. 100	AND 1000	
Chouteau		13.6	-		50	an m.m.	64	114
Custer	20	100			50			170
Daniels		4	. 4	~	139		50	245
Dawson	48				4	630	10	647
Deer Lodge		3			80		7	107
Fallon	10	10	61	3	26	13	19	197
Fergus	16	59	200	3	200	100	50	450
Flathead		100	704		168	6	35	678
Gallatin		345	124		25		15	61
Garfield	5	15	um nor mit		85		35	153
Glacier		33				30	20	65
Golden Valley				400 Mil.	15		281	1,171
Granite		13	727		12	138	30	101
H111	1	20			50	201	39	1,067
Jefferson		14	695		15	304		
Judith Basin			500		200		2,000	3,200 500
Lake					125		375	
Lewis and Clark		260	1,625	NA 160 MM	280	150	1,500	3,815
Liberty		15			22		32	69
Lincoln		100	200		300	400	650	1,650
McCone		30	COLUMN TOWN	PROS. 777.13	10		20	60
Madison		20	8,000		50	1,000	2,000	11,110
Meagher		103	301		30	130	325	889
Mineral		230	250		480	35	335	1,360
Missoula		650	230		475	170	675	2,350
Musselshell				45	30	25	23	173
		15	70		2	5		92
Park				Section of Persons in				
Petroleum			1,400	0 100	100	600	50	2,850
Phillips	SAMPLE IN	700	1,400	The Management of	, 50	SHAN IN		

Table 32. -- Status of land disturbed by surface mining in Montana as of July 1, 1977, by counties (continued) 1/

County	Land needing reclamation							
	Reclamation not required by any law			Reclamation required by law			1,000	
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Pondera		30						30
Powder River	25	50	150	10	50	100	50	435
Powel1		1					40	41
Prairie								
Ravalli		175	820	10	60	220	300	1,585
Richland	136	148	2	20	19		136	461
Roosevelt		50	10		100		50	210
Rosebud	375	60		3,522	120	137	784	4,998
Sanders		123	4		70	9	35	241
Sheridan								
Silver Bow		33	1,591		7	980		2,611
Stillwater		12	22		. 8	16	48	106
Sweet Grass		20					20	40
Teton		25			45		30	100
Toole		620	320		340	10	705	1,995
Treasure		40	320		10	386	705	436
Valley	- 101	50			120	200	5	375
Wheatland					10	200		10
Wibaux	5	101			31		200	337
Yellowstone		100			100		100	300
Total	1,955	4,655	18,340	4,766	4,492	6,598	12,528	53,374

			Land need	ing reclamation	1			
	Reclamatio	on not require	d by any law	Reclama	tion require	d by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
		100					35	158
Adams		123					53	240
Antelope		187	41 4 15 14	7 n			111	
Arthur			===				13	63
Banner		50	7.7			212		20
Blaine		20					31	96
Boone		65					15	21
Box Butte			6				13	43
Boyd		42			man man men		78	255
Brown		175	2				532	1,400
Buffalo		868						45
Burt		20	6				19	265
Butler		202					63	
Cass		276	2,066				615	2,957
Cedar		176					137	313
Chase		74	8				32	114
Cherry		27	11			mm mm 400	7	45
Cheyenne		311					208	519
Clay		72					2	74
Colfax		104			444		268	372
Coltax	227	227		===			255	482
Cuming	111	199	7					206
Custer		84	ģ				94	187
Dakota			- 10				200	100
Dawes		100	16.77%				742	1,611
Dawson		869					31	188
Deue1		157					2	80
Dixon		58	20				1,371	1,740
Dodge		369			0.000		535	1,047
Douglas		512		All Carlos			4	56
Dundy	1001-27085	52	Shar street	(0)			30	139
Fillmore		109						334
Franklin	Restance	267	67		71100-1			50
Frontier		12	33				5	
Furnas		199	28	Mind cychachers		w	6	233
Gage		386	113				138	637
Garden		. 59	FUEL 25 ()	Short States and	10RE)		13	72
Garfield		- 11					24	35

Table 33. -- Status of land disturbed by surface mining in Nebraska as of July 1, 1977, by counties (continued) 1/

		133	Land need	ling reclamation	n			
	Reclamation not required by any law			Reclamation required by law				
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Gosper		- 1	3				119	123
Grant		1					_111	
Greeley		15				***	5	20
tall	Tes 400 000.	1,320					525	1,845
Hamilton		163	-				71	234
darlan	~~-	76	26				27	129
laves		49					41	90
litchcock		135	2				71	137
101t		494	9				123	626
looker		17						
loward						~~~	41	58
		82	70				67	149
lefferson		176	72				26	274
Johnson		18	11					30
Kearney		154					48	202
Keith		882					13	895
Keya Paha		75	64				15	154
(imball		154			-		76	230
(nox		428					68	496
ancaster		46	239				109	394
incoln		976	17				600	1,593
.ogan		3						3
.oup		65					18	83
lcPherson		15						15
ladison	2221 5	612					183	795
lerrick		273					310	583
orrill		150	11					
lance		128					16	177
lema ha			405		-		18	146
		21	485	print Times	5-10-17-20	THE REAL PROPERTY.	. 96	602
uckolls		217	8					225
toe		13	67		Dieler Service		80	160
awnee	=	20	23				90	133
erkins		59						59
helps		77					13	90
ierce		268					37	305
latte		721	Display des				343	1,064
olk		241					169	410

Washington-----

Wayne-----

Webster----

Wheeler-----

York-----

Total

Table 33. -- Status of land disturbed by surface mining in  $\underline{\text{Nebraska}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ / [Acres; dashes indicate none]

	Reclamatio							
		n not require	ed by any law	Reclama	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
7/10/10		250	2				171	532
Red Willow		359	199				142	440
Richardson		99			222		20	104
Rock		84					41	244
Saline		189	14				879	1,314
Sarpy		201	234					1,018
Saunders	140	496	7				515	
Scotts Bluff		452					162	614
SCOTTS BIUIT		31	19				9	59
Seward		38	14				5	57
Sheridan			100					6
Sherman		6						32
Sioux		32					151	231
Stanton		80						458
Thaver		434	24				34	200
Thomas		166						41
		32	7				2	
Thurston		85	2				35	122
Valley		00	87				37	127

-

4

6

85

11,005

4

226

12

436

33,003

87

---

4,029

3

---

213

12

351

17,969

Table 34. -- Status of land disturbed by surface mining in  $\underline{\text{Nevad}}$ a as of July 1, 1977, by counties  $\underline{\text{1}}/$ 

			[Acres; das	hes indicate n	one]			
County	Reclamation	on not requir	ed by any law	Reclam	ation require	ed by law		
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Carson City		90	30		-			
Churchill	ALL COM	8	4		200	9.20		120
Clark		20	10		345.		50	62
Douglas		45	50					30
E1ko			320				5	100
smeralda		4	16				100	420
ureka		140					3	23
lumboldt		25	380				200	720
ander			160				10	195
incoln	-0.00	30	290				80	400
von		8						9
lineral		18	850					868
		25	15					40
ye		6	24				5	35
Pershing							500	500
torey		32	285				111	317
lashoe		730	20				-	750
White Pine		40	100				1,000	1,140
Total .		1,221	2,555				1,953	5,729
								- 3

Table 35. -- Status of land disturbed by surface mining in <u>New Hampshire</u> as of July 1, 1977, by counties <u>1/</u>

[Acres; dashes indicate none]

County	Reclamation not required by any law			Reclamation required by law			land mak	
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Belknap		1,305						1,305
Carroll	W W W	240	4					244
Cheshire		629						629
Coos		881	-				79	960
Grafton		1,530	82				393	2,005
Hillsborough		2,393	331					2,724
Merrimack		2,333						2,333
Rockingham		1,890						1,890
Strafford		474					75	549
Sullivan	202	7 050	3					1.050

547

13,689

417

1/Based on information from Soil Conservation Service state office

12,725

Total

Table 36. -- Status of land disturbed by surface mining in <u>New Jersey</u> as of July 1, 1977, by counties <u>1/</u>

[Acres; dashes indicate none]

County	Reclamation not required by any law			Reclamation required by law				
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Atlantic		2,500					1,200	2 700
Bergen		300	100					3,700
Burlington	-	2,000	500				100	500
Camden		1,500	100				400	2,900
Cape May		2,000					500	2,100
Cumberland		4,500					400	2,400
Essex			100				600	5,100
Gloucester		50	120				50	220
Hudson		700					200	900
Hunterdon								
	No. 200 Aug.	100	450				150	700
Mercer		300	200	and they have			250	750
Middlesex		3,000	800				2,000	5,800
Monmouth	1700	1,100	100 1001			~~~	440	1,540
Morris	~~~	1,000					370	1,370
Ocean		3,000	800				650	4,450
Passaic		670					200	870
Salem		990	20				200	
Somerset		150	625					1,210
Sussex		370	1,225				153	928
Union		370					200	1,795
Warren		380	50		told man man		100	150
		. 300	580				100	1,060
Total		24,610	5,570				8,263	38,443

Table 37. -- Status of land disturbed by surface mining in New Mexico as of July 1, 1977, by counties 1/

	Land needing reclamation								
	Reclamatio	n not requir	ed by any law	Reclama	ation require	d by law	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed	
Bernalillo		80	40		-15			120	
Catron								***	
Chaves									
Colfax		50		60	1100			110	
Curry							NA 400 500		
De Baca		225					50	275	
Dona Ana				ten que con					
Eddy		663						663	
Grant		130	120		30	10,150	200	10,630	
Guadalupe		450	22					472	
Harding		250	100		100 min 100			350	
Hidalgo		1						1	
Lea		8,717	650					9,367	
Lincoln		62	162		12	22	20	278	
Los Alamos									
Luna					640			640	
McKinley		20		150	10	65		245	
Mora						nn en en			
Otero		50			150		75	275	
Quay		80	50		10	10	10	160	
Reserve									
Rio Arriba	20	39						59	
Roosevelt		***					15	15	
Sandoval		100	20			500		620	
San Juan		50		3,499	50	25	1,252	4,876	
San Miguel		75			- 20,777		25	100	
Santa Fe		30	10					40	
Sierra	Carl Taran	40	100		20			160	
Socorro	2	140	100			ET 06 100	10	252	
Taos		98	32		135	3,300		3,565	
Torrance							50	50	
Union		200				and dell day		200	
Valencia		310	400			12,000	500	13,210	
Total	22	11,860	1,806	3,709	1,057	26,072	2,207	46,733	

 $[\]underline{1}/\text{Based}$  on information from Soil Conservation Service state office

Table 38. -- Status of land disturbed by surface mining in  $\underline{\text{New York}}$  as of July 1, 1977, by counties  $\underline{\text{1}}/$ 

	[Acres; dashes indicate none]								
			Land need	ding reclamatio	n				
County	Reclamation not required by any law			Reclam	ation require	Landona			
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed	
Albany		200	800	21120	500	150	150	1,800	
Allegany		170			337		100	607	
Bronx									
Broome		1,500					1,000	2,500	
Chattaraugus		2,182	50	252	550	500		3,282	
Cayuga		550	650		4		450	1,654	
Chautaugua		54		107	95		54		
Chemung			1 10	2 11	295	12		203	
Chenango		- 11			233	12		307	
Clinton		80			300		175	186	
Columbia		700					50	430	
Cortland		540			600	200	200	1,700	
Delaware			42					540	
Outchess		753	41		170	20		984	
rie		1,000	167		2,145	700	100	4,112	
		2,470	1,470			ton dan one	827	4,767	
ssex		75	66		47	180	15	383	
ranklin		75	20		80	15	60	250	
ulton		140			140			280	
enesee		520	220		160	80	800	1,780	
reene		455	700		24	20	600	1,799	
amilton		150			175			325	
erkimer		100	415		600	50	320	1,485	
efferson		300	100		40	10	230	680	
ings	***						230		
ewis		10			15		5		
ivingston		230			500		-	30	
adison		283	200			50	1,000	1,780	
onroe				DAIL E	10	5	75	573	
		2,800	300		1,800		THE STEET	4,900	
ontgomery	DESCRIPTION STORY	344	115				190	649	
assau									
ew York			277	PAT LECTE IN THE					
iagara		115	760					875	
neida		1,400	100	T	50		200	1,750	
nondaga		1,000	11,000		1,100	700	1,500	15,300	
ntario		1,268	400	001100 TOTAL	-			1,668	

Table 38. -- Status of land disturbed by surface mining in New York as of July 1, 1977, by counties (continued) 1/

	1.5	7	1 .
land	needing	raci	amation

	Reclamation not required by any law			Reclamate Reclamate	ation require	d by law	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed	
Onango		250	20		20		97 MA INC.	290	
Orange		165					220	385	
Oswego		100			700		200	1,000	
		50			50		10	110	
Otsego				we do no	Annal Control		226	566	
Putnam		276	64					500	
Queens		7 200	27		40	3			
Rensselaer		1,390	37		40			1,470	
Richmond					700	200			
Rockland		50			100	300	50	500	
St. Lawrence		250	300		750	900	600	2,800	
Saratoga		900	50		400	100	800	2,250	
Schenectady		100			296	18		414	
Schoharie					263	120	65	448	
Schuyler		50			100			150	
Seneca		15	5			50	300	370	
Steuben		375	145		975	525	525	2,545	
Suffolk		2,800			800		2,500	6,100	
Sullivan		100			400	100	100	600	
Tioga		128			485	55	42	710	
Tompkins		154			20	3	155	332	
Ulster		1,010	180		300		3,938	5,428	
Warren		350	30		150	120	70	720	
Washington		110	460		3	1		574	
Wayne		1,900	300		150	50	500	2,900	
Westchester		839	86		40		75	1,040	
Wyoming		180			70	-		180	
Yates		700	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		200			200	
Total	10 - 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	30,917	19,251		15,979	5,037	18,477	89,661	

Table 39. -- Status of land disturbed by surface mining in North Carolina as of July 1, 1977, by counties 1/

				shes indicate n	-			
	U THE STREET		Land need	ling reclamation	n			
	Reclamatio	on not requir	ed by any law	Reclamate Reclamate	ation require	ed by law	Land not requiring reclamation	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas		Total land
Alamance		1	1		90	- 34	15	7.47
Alexander		5	5			5	5	141
Alleghany		220			16			20 16
Anson		2,514			283		300	
Ashe		6	4		9		8	3,097 27
Avery		8	70		22	125	0	225
Beaufort		5			121	1,000	60	1,186
Bertie		100			29	,,000	50	1,100
Bladen		S			37	29	10	76
Brunswick		25	2		12		90	
Buncombe		95	18		184		4	129
Burke			50		58		488	301
Cabarrus		230	55		158	1		596
Caldwell		-112			22		15	459
Camden		10			4		250	272
Carteret					-		20	34
Caswell		2.221			47			
Catawba		25	20		47		25	72
Chatham		50	60		74	7.07	3	122
Cherokee		25	1000		48	131	200	489
Chowan		48			57	17	17	116
Clay		17					51	99
Cleveland		-4-			12		4	33
Columbus		100	6		6	45	78	135
Craven			50		16		150	316
Cumberland		50	75	900 mm, mm	224	7	50	331
Currituck		540	75		214	5	54	888
Dare		30			37		60	127
Davidson			3		14		6	23
Davie			60		53	317	82	512
					36			36
Duplin		5			26	20		51
Durham			40		49	91		180
Edgecombe		80			187		408	675
Forsyth				111111111111111111111111111111111111111	128		20	148
Franklin			10		39			49
Gaston	,	20	10	m 711	57	100	1 1 1 1 1 1 1 1 1 1 1 1	187

Land	needing	reclamation	

	Reclamation not required by any law			Reclamation required by law			Femiles 10	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Gates		1			2		W 40 W	3
Graham		,	2				3	5
Granville			10		38	5	30	83
Greene		53	15				100	168
Guilford			96		275	46	58	475
Halifax		375	100		26	12		513
Harnett		1,200	10		1,362	15	125	2,712
Haywood		28	3		16		31	78
Henderson		15	75		52	123	50	315
Hertford		6		Gas 400 COM.	55		12	73
Hoke		10	5				12	27
Hyde							1	1
Iredell		100			83			183
Jackson		5	15		19	24		63
Johnston		3,000	500		164		100	3,764
Jones						26	10	36
Lee			1		99	162		262
Lenoir		26			73			99
Lincoln							45	45
McDowell		50	20		132		408	610
Macon		23	110		28	63	74	298
Madison					29			29
Martin		50						50
Mecklenburg	20	40	DE MERCHING	TOLL MINE	238	· CHINEL THOU	40	318
Mitchell		64	1,248		23	157	80	1,572
Montgomery		175	50	561	66	62	150	503
Moore		886	58		154	132	235	1,465
Nash			67		81		45	193
New Hanover		100	2 Mary 100		112	409	50	671
Northampton		500	10		29		350	889
Onslow					60		9	69
Orange	CONTRACT   1000	01211-2719	5	11. The C 10	29	22	7	63
Pamlico								
Pasquotank		15			4		45	64
Pender		15				11	10	36
Perquimans		3					7	10

Table 39. -- Status of land disturbed by surface mining in North Carolina as of July 1, 1977, by counties (continued) 1/2

EN DE REAL PROPERTY OF THE PARTY OF THE PART		364	Lacres; das	shes indicate	none」			777
			Land need	ling reclamation	on		34-36	
	Reclamati	on not requi	red by any law	Rec lar	mation requir	- 193		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total lan disturbe
Person			3				3	6
Pitt		5	20	4	122		125	6
Polk		-			9			272
Rando1ph			35		43	15	332	9
Richmond	Not the use	15	ī		119	10		425
Robeson	NA No. 40			-	6		2	137
Rockingham		3105			69	160	10	6
Rowan		200	250		114	91	15	244
Rutherford		18	10		16		100	755
Sampson		25	15		38	29	28	72
Scotland		100			18	29	50	157
Stanly			2		10	168	100	218
Stokes			E		18		65	235
Surry			110		84	14 72	3	35
Swain	****	. 5	10		10000		110	376
Transylvania	94	2	10		13	two sees ont	this one and	15
Tyrre11		ī						16
Jnion			154		69	27	324	2
/ance		-22	757		89	37	134	394
Vake		10	103				440	89
Varren			103	1000	206	25	449	793
Washington		3	des dies nas					
Vatauga		25	15		15		7	10
layne	0405-22-5	500	executive and the same	A	13	4	200	259
lilkes		75	50		100		488	1,096
lilson	100	70	80	***************************************	38	100000000000000000000000000000000000000	125	288
/adkin			5		220	- Pro- 1	50	420
ancey	No. 100 Apr	125	989		26 38	98	3	34 1,250
Total		11,908	4,792		7,096	3,909	7,000	34,705

			Land need	ling reclamation	<u>n</u>			
	Reclamatio	n not require	ed by any law	Reclam	ation require	ed by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Adams		~~~					950	950
Barnes		35					530	565
Benson		40					540	580
Billings		35					530	565
Bottineau		35					530	565
Bowman		5	111111111111111111111111111111111111111	425			760	1,190
Burke	350	20		1,600			2,080	4,050
Burleigh		80		7,000			1,075	1,155
Cass		40					540	580
Cavalier		35					540	575
Dickey		35					540	575
Divide	350						1,595	1,945
Dunn		35					520	
Eddv		40						555
Emmons		35					540	580
Foster		40					530	565
Golden Valley							540	580
		40					530	570
Grand Forks		35					530	565
Grant		40			Mp 300 Mm		540	580
Griggs		35					540	575
Hettinger		40	65				540	645
Kidder		40				mi m m	530	570
La Moure		35					540	575
Logan		40				and sale and	530	570
McHenry		35					530	565
McIntosh		40					515	555
McKenzie		40			No. 400 AM		540	580
McLean		60		80			1,770	1,910
Mercer	De De l	60	5	3,740		(1" 11 11	3,250	7,055
Morton		35	640 MM. MM.			Del 100 000	540	575
Mountrail		50	*****				530	580
Nelson		35					540	575
01iver		10		600			1,080	1,690
Pembina		40					530	570
Pierce		35					530	565
Ramsey		40					530	570
		. 40		The second second second				

Table 40. -- Status of land disturbed by surface mining in  $\underline{North\ Dakota}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

\$3514CC			[Acres; das	hes indicate n	one]			
			Land need	ling reclamatio	n			
	Reclamatio	n not requir	ed by any law	y any law Reclamation required by law			Park and	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Ransom		40		1		an or This	540	580
Renville		35	~~~				540	575
Richland		55		101111111		A STATE OF	530	585
Rolette		35					540	575
Sargent		40	40 140 400				530	570
Sheridan		40					540	580
Sioux		35					530	565
Slope		40	65			-	540	645
Stark		40	65	80			540	725
Steele		35					530	565
Stutsman		35					530	565
Towner		35					540	575
Trail1		40					540	580
Walsh		35					530	565
Ward	350	100		200			2,510	3,160
Wells		40					540	580
Williams		35			tine take man		540	575
Total	1,050	2,010	200	6,725			38,595	48,580

Land	needing	recl	amation
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			Land need	ing recramatio	11			
	Reclamatio	Reclamation not required by any law			Reclamation required by law			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Adams			5 1519				238	238
Allen		80	90		25	433	12010	628
Ashland	195000	290	50	16	15	5		360
Ashtabula		35			20	****		55
Athens	5,554	30		100	533		322	6,539
Auglaize	and the second of the second	435	20		20	10	480	965
Belmont		10	46	5,800	20	60	22,200	34,646
Brown		2			2		1	5
Butler		439			615		70	1,124
Carroll	5,000	75	925	848	20	200	400 mm mm	7,068
Champaign		315					210	525
Clark		270	25		133		145	573
Clermont	1229	960						960
Clinton		80	80		2	6	12	180
Columbiana	1,000	100	150	1,450	136	52	16,700	19,588
Coshocton	14,000	320	100	5,000	100	50	2,800	22,370
Crawford		85	450					535
Cuyahoga	196	250	50		200	100	200	800
Darke		167			81	-	856	1,104
Defiance					72			72
Delaware		5	430			20	10	465
Erie		51	2,032		99	943	470	3,595
Fairfield		80	-320		140		80	300
Fayette						119		119
Franklin		466	82		2,650	1,060	256	4,514
Fulton					28		18	46
Gallia	1,047	5	May date half	6,000	2			7,054
Geauga		1,200	200		1,000	150	500	3,050
Greene		500	1,000	Charles and Charles	75	100	1,100	2,775
Guernsey	2,500		300	5,000		100	3,500	11,400
Hamilton		669			1,418	5	205	2,297
Hancock		52	87			140	440	719
Hardin		20	1 41-2	disco arrivate			150	170
Harrison	40,000		25	11,067		3	40,000	91,095
Henry			50			***	400 MM	50
Highland		35	165		4	35	50	289

Table 41. -- Status of land disturbed by surface mining in  $\underline{0hio}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			[Acres; das	hes indicate n	one]				
		Land needing reclamation							
	Reclamatio	n not requir	ed by any law	Reclamation required by law					
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land	
Hocking	1,249	20	40	500	5	5	603	2,422	
Holmes	1,980	105	12	350	65	2	1,562	4,076	
Huron		53			16	12	120	201	
Jackson	3,325	200	200	640	20	100	1,910	6,395	
Jefferson	,			9,705			18,000	45,705	
Knox		42	10		550	5	100	707	
Lake		400	100		250	50	150	950	
Lawrence	3,000	70	1,300	1,800	150	250	17,000		
Licking		84			246	250	42	23,570	
Logan		342	10		64	26	61	372	
Lorain		40		29	30	20	50	503	
Lucas		300	120		2.12			120	
Madison		150			120	507	200	1,247	
			200		250		25	425	
Mahoning		20	200	600	10	20	5,000	6,850	
Marion		10	20		180	320	50	580	
Medina		75	90		1,200	100	150	1,630	
Meigs		450			300		200	7,120	
Mercer				No. 100 AM	4	120		124	
Miami		264	376		46	29	100	815	
Monroe	19	9	51				30	109	
Montgomery		1,362	110		650	104	250	2,476	
Morgan	10,588	86	20	3,000	30	5	300	14,029	
Morrow		12			40			52	
Muskingum	16,000	25	300	16,000	35	100	10,000	42,460	
Noble	6,000	200_	222	200		30	7,770	14,000	
Ottawa			2,228			343		2,571	
Paulding			19		460	10	11	500	
Perry		2,000	300	2,000	500	50	10,000	30,850	
Pickaway		2101 122	DESCRIPTION OF THE PARTY OF THE		2347 222		,0,000		
Pike		50			70	40	TOTAL 101	160	
Portage		660	112		106	22	125	2,048	
Preble		500	221		512	96	150	1,479	
Putnam		58	24	THE RELIGIOUS	15	27	120	124	
Richland		200	20		250	80	100	650	
Ross		110	30	CE TOOLS ON	130	72	134		
		110	30				25	476	
Sandusky		0 - 0 1 1 7 6 3 1 2	TO A COLUMN TO THE REAL PROPERTY.	to be a second or other	100	1,566	25	1,691	

Table 41. -- Status of land disturbed by surface mining in  $\underline{0hio}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

The particular and the second			[Acres; das	shes indicate n	one]	13		
	-		Land need	ding reclamatio	n		-	
	Reclamation not required by any law			Reclamation required by law			7.380	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Scioto		35	182	W 40 W			175	392
Seneca		50	1,515		-30	230	110	1,675
Shelby		132			175	75	48	430
Stark	10,700	1,000	2,000	800	100	200	1,700	16,500
Summit	111111	4,805	1,500		1,680		7,700	7,985
Trumbull		80	8		20	15	.8	131
Tuscarawas	22,980	520	140	4,300	125	40	18,912	47,017
Union	3122	147	77				10,512	224
Van Wert			100			130		230
Vinton	1,795	200	116	1,280		100	2,530	5,721
Warren		489			200	60	200	949
Washington	954	30		110	120	20	784	2,018
Wayne	300	50	W0 100 100.	500	300	150	200	1,500
Williams		400	25		125	25	400	975
Wood			300			30	200	530
Wyandot		160	690				80	930
Total	196,709	22,621	18,923	77,050	16,659	8,427	190,578	530,967

1/Based on information from Soil Conservation Service state office

Table 42. -- Status of land disturbed by surface mining in 0klahoma as of July 1, 1977, by counties 1/

		2.00	[Acres; das	shes indicate n	one]		2/4	
			74					
	Reclamation not required by any law			Reclamation required by law			1782 11	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Adair		25				-		25
Alfalfa		20			8	_111		28
Atoka	110	9			100	190	3 210	409
Beaver		63	47	100	35		50	195
Beckham								
Blaine	- C C	10	1,847	5	81	748	240	2,926
Bryan		120			30	20	120	290
Caddo	1071111	28	18 923		60	65	23	176
Canadian		-5	80		65	50	50	250
Carter		200	168					368
Cherokee						42	223	
Choctaw		540	390		360	80	190	1,560
Cimarron								
Cleveland		200		111	10			210
Coal	1,090		110			121		1,200
Comanche		30	50			400		480
Cotton		20	101		10			30
Craig	3,779	100		1,000			6,000	10,879
Creek	15	20	5			410	25	460
Custer		65	82		37	40	100	324
Delaware		30			20		10	60
Dewey	10,777	12				10	12	34
Ellis		24	30				2 -9/22	54
Garfield		18	10		30	36	30	124
Garvin		20						20
Grady		52	3					55
Grant		40		222				40
Greer	STREET, STREET,	20	100	14447 6 122	50	300	40	510
Harmon		40						40
Harper		111	De 200775		10			10
Haskell	5,253	62	15	170			1,180	6,680
Hughes		25	1722	H 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				25
Jackson						540		540
Jefferson		2	ENCHOLE MAS	the torners			10	12
Johnston		200	110					310

			Land need	ing reclamation	n			
	Reclamatio	n not requir	ed by any law	Reclamate Name	ation require	ed by law		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Kingfisher		100						100
Kiowa		729	400					
Latimer		50		100			302	1,129
Le Flore		150		400	10		200	1,224
Lincoln				400			57	2,046
Logan								57
Love			200					
McClain		488			205			200
McCurtain		230			305	3.50		793
McIntosh		230			30	150	5	415
Major		19		tim can too			780	780
Marshall			18				87	124
Maves		80				en un nin		80
3		400		20			405	537
Murray		490						490
Muskogee		~~~	80	1,325	40	30	645	2,620
Noble		30			40	3	30	103
Nowata	7 17	10		1,848	100		1,683	3,788
Okfuskee		70				·		70
Oklahoma					60	15	20	95
Okmu1gee	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	75		80	5			1,760
Osaga			150			420		570
Ottawa		70	8,400		30	30	120	8,650
Pawnee		5	40		5	80		130
Payne		40	90		60	60		250
Pittsburg	- 800	20	10	155	45	28		1,058
Pontotoc		20			42	37		99
Pottawatomie		584			300		100	884
Pushmataha		60			-	7	200	260
Roger Mills	- 100 102		000 - 22- 3	CONTRACTOR			111	
Rogers	- 15,340	40	410	980	190	-	2,500	19,050
Seminole		15			150	175	-,	340
Sequoyah	1,371	26	645	20			20	2,082
Stephens		200		;			600	800
Texas								
Tillman		850					50	900
			635		217		159	2,099
Tulsa	1,088		035		217		109	2,033

Table 42. -- Status of land disturbed by surface mining in Oklahoma as of July 1, 1977, by counties (continued) 1/

Million			[Acres; das	shes indicate n	one		- 36		
		Land needing reclamation							
	Reclamatio	n not require	ed by any law	Reclam	ation require	ed by law	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed	
WagonerWashington	2,870	70 50	350	200	10 87	113	100	3,250 600	
Washita Woods Woodward		68 20	40		74 60		212	394 80	
Total	36,118	6,659	14,105	6,298	2,766	4,110	16,255	86,311	

Table 43. -- Status of land disturbed by surface mining in  $\underline{0}$  regon as of July 1, 1977, by counties  $\underline{1}$ /

	Land	needi	ng rec	lamati	on
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	Reclamation not required by any law			Reclamation required by law			land_not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Baker		500	4,500		1,600	100	120	6,820
Benton		50			211	5	35	301
Clackamas				3	311	2	40	356
Clatsop		10	210		31	121	9	381
Columbia		10			373		10	393
Coos		*** ***	50		160	600	100	910
Crook		75			55	27		157
Curry					75	35	30	140
Deschutes		54	821		54	161	80	1,170
Douglas			~==					
Gilliam		17			7		17	41
Grant		830	2,550					3,380
Harnev		200	20		10	5	25	260
Hood River							23	
Jackson		159	5		784	6	40	994
Jefferson		12	5		3	20		40
Josephine		75	8,480			20	6,000	14,575
Klamath		58	127		122	52	0,000	359
lake		50	45		50	40	25	210
Lane		240	202		88	26	10	566
Lincoln		240	202			7.7		
Linn		172	143		61	7	15	200
Malheur		25	30		~ .			398
Marion					8	275	5	343
Morrow		100	100		1,280		500	1,980
Multnomah		28	1.0		15			43
		25	16	our sun min	408	36	25	510
Po1k		41			5	7.7	11000	47
Sherman	200777	5 5 5 5 5 5 5		100 mm mm.	25 7772	000000000000000000000000000000000000000		18, 777
Tillamook		7.05	and east sign					7.05
Umatilla		125	34 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		250			125
Union		200	14		350		100	664
Wallowa		200	777		40	and day see.	200	440
Wasco								

Table 43. -- Status of land disturbed by surface mining in Oregon as of July 1, 1977, by counties (continued) 1/

			[Acres; das	shes indicate n	one]			
	Reclamation not required by any law			Reclamation required by law			Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Washington		250	250	top day fire	-	70_		500
WheelerYamhill		15			31 682			46 682
Total		3,521	17,568	3	6,814	1,538	7,387	36,831

Land needing reclamation								
	Reclamatio	n not requir	ed by any law	Reclam	ation require	d by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Adams			100		10	600		710
Allegheny	2,000	100	20	200	200	100	800	3,420
Armstrong	10,500	200	200	1,500	220	400	8,600	21,620
Beaver	4,500	100	25	700	200	100	2,800	8,425
Bedford	700	300	50	100	500	250	800	2,700
Berks		150	400		200	900	100	1,750
Blair	700	50	700	11	200	2,100	750	4,500
Bradford		250	100		1,200	700	200	2,450
Bucks		600	100		700	350	100	1,850
Butler	11,750	240	400	3,000	1,200	800	5,750	23,140
Cambria	12,000		300	3,100		600	4,900	20,900
Cameron	150						150	300
Carbon	2,700	-		400	***		300	3,400
Centre	12,000	50	100	2,000	50	700	2,550	17,450
Chester			50			150	5	205
Clarion	10,000	50	50	1,000	50	150	24,020	35,320
Clearfield	20,000	50	400	12,000		2,450	36,000	70,900
Clinton	1,000		400	500		1,100	500	3,500
Columbia	1,500	20	15	200			1,300	3,035
Crawford		50	10		50		150	260
Cumberland		100	300		300	1,500	50	2,250
Dauphin			50			200	10	260
Delaware			100	out see see		75	10	185
E1k	2,000		100	500		150	1,500	4,250
Erie		200	50		800	150	100	1,300
Favette	10,000	50	500	9,000		2,000	21,050	42,600
Forest			20				150   1 100	20
Franklin		100	310	CONTRACTOR	300	240	50	1,000
Fulton	100	150	25	50		25	200	550
Greene	1,000			2,350	111111111111111111111111111111111111111	7 1	6,650	10,000
Huntingdon	800	4,950	4,000	100	6,000	2,000	3,050	20,900
Indiana	40,000		50	6,000		150	24,000	70,200
Jefferson	16,000		700	5,000		300	14,010	36,010
Juanita			40	100	per per per			40
Lackawanna	9,000	50		100	ment ment, year		950	10,100

Table 44. -- Status of land disturbed by surface mining in  $\underline{Pennsylvania}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

				shes indicate n	one]			1/2
		16,000						
	Reclamatio	on not require	ed by any law	Reclam	ation require	ed by law	Land not requiring reclamation	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas		
Lancaster	10000	365	500	9,030	300	1,000	145	2,310
Lawrence	7,800	200	500	1,700	50	1,000	3,500	14,750
Lebanon		60	600		20	1,500		2,180
Lehigh		30	2,500			200		2,730
Luzerne	- 2,000	200	50	800	200		27,400	30,650
Lycoming	- 500	100	40	300	50	250	750	1,990
McKean	- 200	60	100				300	660
Mercer	1,400	900	75	400	1,075	50	2,490	6,390
Mifflin		200	150		100	200		650
Monroe								
Montgomery			300			100		400
Montour			40	C1		10	10	60
Northampton		100	1,600		107	300		2,000
Northumberland			150	600		50	930	14,730
Perry						20	15	35
Philadelphia					11			
Pike		100	300		300		50	750
Potter			75		300	25	20	120
Schuylkill		550	50	1,850		25		
Snyder			100	1,050	50		12,060	32,060
Somerset		300	1			50	50	250
Sullivan		50	1,500 30	3,500	200	100	19,000	36,050
Susquehanna		100		50		100	200	580
Tioga			400	200	150	300	250	1,050
	,,,,,,	50	20	200	150	20	2,250	3,690
Union			150			30	75	255
Venango	-,	50	100	500	50		4,100	7,800
Warren			5		013	5	50	60
Washington			100	2,000			11,000	22,100
Wayne		75	400		100	100	150	825
Westmoreland			300	300		700	3,700	9,000
Wyoming		200	200		150	300	50	900
York		50	500		25	350	50	975
Total	240,000	11,000	20,500	60,000	15,000	25,000	250,000	621,500

Table 45. -- Status of land disturbed by surface mining in Rhode Island as of July 1, 1977, by counties  $\underline{1}/$ 

McCurnick		10		ling reclamatio				
	Reclamatio	on not requir	ed by any law	Reclamation required by law			19	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Bristol		30	17 4.14		1018		44	74
Kent		660					889	1,549
Newport		132	WA 100 MIN				325	457
Providence	40 M M	1,100		W1 401 MI	m on m		1,283	2,383
Washington		670	~		18	G00 G00 S00	929	1,599
Total		2,592					3,470	6,062

Newberry-----

Table 46. -- Status of land disturbed by surface mining in South Carolina as of July 1, 1977, by counties 1/

			[Acres; das	hes indicate n	one]			
			Land need	ling reclamation	n			
	Reclamatio	on not requir	ed by any law	Reclam	ation require	ed by law	land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total lan disturbe
Abbeville		** ** **			1		555	.1
Aiken		81	196		62	222	284	845
Allendale		5						5
Anderson		25	6			89	15	135
Bamberg			wa see 100		3		3	6
Barnwell		2			1			3
Beaufort					5		600	605
		200			12	138		350
Berkeley		200			10		4	14
Calhoun		600			207		7,586	8,393
Charleston			93		5	302	7,000	400
Cherokee					28	30,2	3	39
Chester		8			502	50	34	1,370
Chesterfield		784					3	397
larendon		312			82		50	742
olleton		575	10		61	46		
arlington		52			29		60	141
illon					33	355		33
Orchester		473	153 (IS) FR		186	229	35	923
Edgefield		70				37		107
airfield			11		82	2 <b>3</b> 8		331
lorence		426			123			549
Georgetown		100			79		1501	180
Greenville		31			5	97	105	238
Greenwood			104			51		156
		5						5
Hampton		216			155		15	386
dorry					62			494
Jasper		432	27.6		51	136	24	562
Kershaw		75	276	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	21	58	57	221
ancaster		50	56			181	72	340
aurens			88	- 20000	Test Land			111
_ee	3 a Fibr	100	2 Da 110 1-11		111	120	15	1,443
exington		1,100	57		133	138		1,443
AcCormick								
Marion		10			16		474	26
Marlboro		1,698	150	16 4- 1-1	1,704	33	474	4,059
		2	15		13	49		79

TACTES addites indicate none i	[Acres:	dashes	indicate	nonel
--------------------------------	---------	--------	----------	-------

	Reclamatio	n not require	ed by any law	Reclam	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
							100	221
Oconee		40	. 30			51	100	221
Orangeburg		95			18	224	THE 1872 TO 19	337
Pickens		30	107			127		264
Richland		180	525		66	186	20	977
Saluda			24			-37		61 .
Spartanburg		30	240		80	374	20	744
Sumter		1,161			519	2	127	1,809
		20			16	36	100	172
Union					16		~~~	83
Williamsburg		67	140			63	8	240
York		10	140		19	03	0	240
		30%			4 205	2 704	0.015	20 507
Total		9,065	2,128		4,395	3,194	9,815	28,597

Table 47. -- Status of land disturbed by surface mining in South Dakota as of July 1, 1977, by counties 1/

[Acres	dashes	indicate	nonel
Incles	uasiies	mulcate	HOHE

	Land needing reclamation							
	Reclamation not required by any law			Reclamation required by law			land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Aurora		250			150		200	600
Beadle		150			260		45	455
Bennett		30			50		50	130
Bon Homme		75			75		75	225
Brookings		215			210		200	625
Brown		40			260	~~~		300
Brule		1,320			640		440	2,400
Buffalo		640			320		800	1,760
Butte		360	4,003		60	219	240	4,882
Campbell		50			65		95	210
Charles Mix	THE PALL CORS	500	100 1000-10110		120		380	1,000
Clark		400			185		35	620
Clay		61			20		10	91
Codington		100		***	70		150	320
Corson		25			15		60	100
Custer		80	400		20	41	100	641
Davison		150			150		150	450
Day		180			30		60	270
Deue1		150			50		150	350
Dewey	790	50			150		210	1,200
Douglas	750	400			100	-	300	800
Edmunds		200			60	111	100	360
Fall River		120	70		10	15	10	225
Faulk		30	70		18		30	78
Grant		160	50		215	99	75	599
Gregory		40	50		40		50	130
		20			30		2	52
HaakonHamlin			0.11	DOM   INC.	100	- 100	40	180
		40				-		
Hand		30	A 30 MM		85	20	120	115 370
Hanson		130	405		100	20	120 63	544
Harding		15	405	120 14 110	61			200
Hughes		100			50		50	
Hutchinson		50	W 100 m	ALL 11. T-1. 10. 10.	170		65	285
Hyde		376			20		32	428
Jackson		60			40	7 1 3 2	200	300
Jerauld		8	on 40 46		55		20	83

Table 47. -- Status of land disturbed by surface mining in South Dakota as of July 1, 1977, by counties (continued) 1/2

			[Acres; das	shes indicate n	one」			
			Land need	ling reclamatio	n			
	Reclamatio	n not require	ed by any law	Reclam	ation require	d by law	Land not	Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	
Jones		50		. 19	20			70
Kingsbury		219	NO 800 WG		164		94	477
ake		215			110		50	375
awrence		29	4		3	33	82	151
incoln					140		12	152
yman		80			60		160	300
AcCook		225			40		100	365
	577	225	500	100	115		125	465
McPherson					57		372	544
Marshall		115			325	2	45	482
Meade		110			290		50	440
Mellette	me no m	100						
Miner		3	777		144		3	150
Minnehaha		14	2		23	80	80	199
Moody		250			90		160	500
Pennington		220	320		10	171	135	856
Perkins	50	50			20		30	150
Potter		150			10		5	165
Roberts		90			140		10	240
Sanborn		8	also timb, man		45		10	63
Shannon		70			100	400 000 000	100	270
Spink		261			161		10	432
Stanley		12			60		40	112
		45					227	272
Sully					70			120
[odd		50		209			00.500	50
[ripp		50			350		245	645
Furner		250	124		150	91.505		
Jnion		400	TOTAL TITLE	an em en	50	- Oto	50	500
Walworth		27			30		27	84
Washabaugh	on the ter	50			30	27 87 STC	170	250
Yankton		80	5		265	15	50	415
Ziebach	50	100			50		100	300
Tota1	890	10,153	5,259	CONTRACTOR OF THE PARTY OF THE	6,826	695	7,149	30,972

^{1/}Based on information from Soil Conservation Service state office

Hardin----

Table 48. -- Status of land disturbed by surface mining in Tennessee as of July 1, 1977, by counties 1/

#### [Acres; dashes indicate none] Land needing reclamation Reclamation not required by any law Reclamation required by law Land not County Coal mines Sand and Other mined Coal mines Sand and Other mined requiring Total land gravel areas gravel areas reclamation disturbed 3,716 Anderson-----208 29,500 ---33,424 Bedford-----------------Benton----2,000 150 ------350 25 800 3,325 Bledsoe----150 175 200 525 -------Blount-----___ -------Bradley-------75 50 50 175 ----Campbell-----8,456 50 483 25 31,000 40,014 ---Cannon-----------------------Carroll-----40 100 20 50 210 ------Carter------150 150 ---------___ ---Cheatham--------------Chester----50 ------50 Claiborne----3,116 4,000 7,116 ------Clav--------------___ ------Cocke-----------Coffee--------___ -Crockett--------------------Cumberland-----203 200 105 508 Davidson------------------Decatur----75 ---200 275 ---DeKa1b-----------Dickson----50 50 -------Dver---------------------Favette-----------------Fentress-----195 50 430 675 Franklin-----75 ----15 90 ------Gibson------------------------Giles-------100 50 150 -------Grainger-------------Greene------------------Grundy-----2,839 20 138 1,300 4,297 ---Hamblen--------------------Hamilton-----252 6 258 ---Hancock-----------Hardeman-----250

200

50

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		Acres	dashes	indicate	none]
--	--	-------	--------	----------	-------

	Reclamatio	on not requir	ed by any law	Reclam	ation require	Land not		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Hawkins		DATE	HER BURNELLING					
Haywood								
Henderson	13722	200		71111	50			250
Henry		200	100		25	400	200	925
Hickman		150	50		30	75	500	805
Houston			30		10			40
Humphreys		200			25		50	275
Jackson								
Jefferson			NO 100 NO					
Johnson			100					100
Knox								
Lake								
Lauderdale		275			20			295
Lawrence		100						100
Lewis		210						210
Lincoln	***							
			210	an 144 150		5	25	240
Loudon			190				10	200
McMinn		100	190					100
McNairy		,						
Macon								40
Madison		40		 77			350	1,431
Marion	1,004					50	300	400
Marshall			50			500	28,000	28,575
Maury			75			500	20,000	20,575
Meigs								
Monroe								
Montgomery								
Moore							1,500	5,042
Morgan	2,883			659	0.7			5,042
Obion	100		1166			10.11	20	162
Overton	100			42			20	175
Perry	16	175			195/61	M PA 33		
Pickett							MAN SAID MAN	75
Po1k				75			75	75
Putnam	525	× = ×					75	600
Phea			Freder TE					

Table 48. -- Status of land disturbed by surface mining in <u>Tennessee</u> as of July 1, 1977, by counties (continued) <u>1/</u>

[Acres; dashes indicate none]

	223							
	Reclamation not required by any law			Recla	mation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Roane	1 7 1 7 1		200				100	300
Robertson			200					300
Rutherford								
Scott				C24			0.056	7 000
	4,310			634			2,856	7,800
Sequatchie	674			14			800	1,488
Sevier			*****					1000
Shelby		390			50		60	500
Smith						00 00 00		
Stewart								101499
Sullivan						100 May 440		
Summer							200	200
Tipton								
Trousdale								225
Unicoi								
Union								
Van Buren	1.160						2,000	3,160
Warren	.,,,,,,		- 443				2,000	3,100
Washington								
Wayne		150						1.05
Weaklev			550		15		350	165
White			-			30	150	730
Williamson				81				81
						WH DO: NO	500	500
Wilson							\$40 Min are	
Total	29,583	4,950	2,305	3,127	810	1,135	104,596	146,506

	Land needing reclamation							
County	Reclamation not required by any law			Reclam	ation require			
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Andanan		300			300	80	200	500
Andrews		300 340					200	340
		400	800				200	1,400
Angelina	and the day						200	1,400
Aransas		200						300
Archer		300					16	26
Armstrong		10			700			505
Atascosa		250	65		100	90	1 075	
Austin		25	7.00				1,875	1,900
Bailey			160			mo mo mo		160
Bandera		170					50	220
Bastrop		100						100
Baylor		133					100	233
Bee			660				400 MM	660
Bell		550			25		250	825
Bexar		1,888	2,897				300	5,085
Blanco		25						25
Borden		30					20	50
Bosque		650	150					800
Bowie		325					3,050	3,375
Brazoria		2,600			600		1,000	4,200
Brazos		750						750
Brewster					per per ma.		1,600	1,600
Briscoe		65			-			65
Brooks								
Brown		675	301		25		75	775
Burleson		200					200	400
Burnet		30	770				80	880
		605			60			665
Caldwell	CO. 177				00		POPLEOF	5
Calhoun		5					24	599
Callahan		575					24	599

23

2,400

643

---

600

41

150

---

23

41

150

1,266

4,500

473

---

750

150

---

250

500

Cameron-----

Camp-----

Carson-----

Cass-----

Chambers-----

Table 49. -- Status of land disturbed by surface mining in  $\underline{\text{Texas}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			3.50					
	Land needing reclamation							
County	Reclamation not required by any law			Reclamation required by law			L491701	
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Cherokee		140	1,600		20	40	1,000	2,800
Childress		50	22					72
Clay		120			***		5	125
Cochran			33					33
Coke		200	50					250
Coleman		108					112	220
Collin		421			20		75	
Collingsworth		170					75	516
Colorado		23,500			500		500	170
Coma 1			819		500		3,5 50	24,500
Comanche		33	019			30	215	1,064
Concho			65					33
Cooke		200					****	65
Corvell		800	1,000					1,800
Cottle		50						50
Crane		25						25
The state of the s		1,804						1,804
Crockett		200	707		50		150	400
Crosby		1,018	149					1,167
Culberson		6	6					12
Dallam		****	101					101
Dallas		13,600			200		2,700	16,500
Dawson			28					28
Deaf Smith		+			MR NO. 544			
Delta								
Denton		3,570			60		200	3,830
De Witt		2,000	500		300	50	1,000	3,850
Dickens		300						300
Dimmit		6	250			0.00		256
Donlev		62					24	
Duva1		1,000						86
Eastland	No. of Contract of	25	5					1,000
Ector		760					NO. 400. No.	30
Edwards		700	1 000	1100 17792 199			~~~	760
Ellis			1,000			50	20	1,070
El Paso		950	000	LAST THEFT				950
L1		200	800				300	1,300
Erath	100	100	25 1077 11	30 00-0		-	E 19	200

	Land needing reclamation							
County	Reclamatio	n not require	ed by any law	Reclam	ation require	Land not		
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
Falls		260			-			260
Fannin		800					150	950
Fayette		465	200				35	700
isher		100	1,195					1,295
		50			50		75	175
ToydFoard		3					5	8
		500						500
Ford Bend		150	50		NO. 100. 100		75	275
Franklin		1,000	300	700	300	30	6,000	8,330
Freestone	×	240			48		24	312
Frio		250						250
Gaines		900			300		300	1,500
Galveston			50					330
Garza		280	68					68
Gillespie		750					50	200
Glasscock		150	102				35	228
Goliad			193			120	250	770
Gonzales		300	100			120	200	1,250
Gray		800	200	Mar 40. 100	50		400	1,900
Grayson	1	1,500	-,				100	310
Gregg		200			10			258
Grimes		228	30					291
Guadalupe		250	10		3	3	25	375
Hale			375					
Hall								70
Hamilton		70						
Hansford			20					20
Hardeman		. 4	60				30	94
Hardin	10001000	2010	[ [ ] [ ] [ ] [ ]		2004	Dalas II De	70	70
Harris		1,015	1,156		50	60	150	2,431
Harrison	500	1,100	300	1,500	150	100	1,200	4,850
Hartley			49					49
Haskell		495		1			182	677
Hays		614	80	New Wild, 1986			w m =	694
Hemphill		100	300	A SPALL OF		100	80	580
Henderson	325	700	500				100	1,625
Hidalgo	323	2,850	160	HOLD IT TOUR A	210	5	480	3,705

Table 49. -- Status of land disturbed by surface mining in  $\underline{\text{Texas}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

County								
	Reclamation not required by any law			Reclamation required by law				
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Hill		50	400				450	900
Hockley			750			302		750
Hood		25			20			45
Hopkins		800	-22	150	15		700	
Houston		120	130			15		1,665
Howard		1,500					120	385
Hudspeth		10	25				500	2,000
Hunt		250			4			39
Hutchinson		100				No see one	50	300
Irion		11			50			150
Jack								11
Jackson		60						60
Jasper		63					43	106
Jeff Davis		50	300				100	450
								122
Jefferson								
Jim Hogg		25						25
Jim Wells			300				50	350
Johnson		550	584					1,134
Jones		1,602						1,602
Karnes			1,923			2,521		
Kaufman		500				2,521		4,444
Kenda11			100				105	605
Kenedy		!						100
(ent		10					7.00	
(err		60					100	110
(imble		150						60
(ing		5			25		40	215
(innev		90					19-1-11	- 5
Gleberg	COLLEGE OF STREET	22000	100			0.000	15 01	90
(nox			100				25	125
amar	107	32	1 10 1			1 W/		32
		500						
.amb		580						580
ampasas		50						50
a Salle		25			`25		200	250
avaca		70	260				50	380
.ee		635			40		10	685

Table 49. -- Status of land disturbed by surface mining in  $\frac{\text{Texas}}{\text{Texas}}$  as of July 1, 1977, by counties (continued)  $\frac{1}{2}$ 

[Across	dachas	indicate	nonel
IACres:	dasnes	mulcate	HOHE

	Land needing reclamation							
	Reclamatio	n not require	ed by any law	Reclama	ation require	d by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
		200			30			330
Leon		300					150	1,585
Liberty		1,435	200					711
Limestone		411	300					42
Lipscomb		42	470			125	60	670
Live Oak		15	470			125		62
Llano		12	50					20
Loving		5	15					185
Lubbock			110		75		5	155
Lynn		85	65				25	100
McCulloch		75				man dan bab ,	400	4,400
McLennan		3,500	500					665
McMullen		665						10
Madison		10				7.50	200	1,385
Marion		300	500		135	150	300	
Martin								33
Mason		20	10				. 3	7.0
Matagorda						- m m m		
Matagorda	20	145	55				33	253
Maverick		158	29				3	190
Medina								
Menard								
Midland	0.050	210		125			625	3,210
Milam	2,250							
Mills		75	25		125	25	50	300
Mitchell		75			20			311
Montague		291			250		3,000	6,466
Montgomery		3,216			250		8	20
Moore		12	0.500				300	3,000
Morris		200	2,500	(00) 100 100		Oliver admin	5	50
Motley		45					300	900
Nacogdoches		300	300		ERES   107671			575
Navarro		500	75				175	450
Newton		75	200	and Ittels			75	785
Nolan		425	285					950
Nueces		645	5	-	1906		300	135
Ochiltree		135						135

Table 49. -- Status of land disturbed by surface mining in  $\underline{\text{Texas}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			Land near	13				
			Land need	ding reclamatio	n			
	Reclamation not required by any law		Reclamation required by law					
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total lan disturbe
01dham		800	50	-	412		1.300	
)range								850
Palo Pinto	~~~	250					775	250
anola		150	- 2-	250				250
arker	3000	650		250			25	425
armer							60	710
ecos		2,040						
01k		350	7 200			3.50		2,040
otter	-37		1,300		200	150	50	2,050
residio		13,775		===			200	13,975
ains		75	- 70		10			10
andall		75					75	150
		200			155-		100	300
eagan		46						46
eal	40.00		300			20	10	330
ed River		911777						
eeves		1,020	1,260					2,280
efugio		777						
oberts		75					15	90
obertson		1,370		~ ~ ~				1,370
ockwa11							72	72
unnels		350	~~~		10			360
usk		300	29			30	75	
abine		415						434
an Augustine	~~~	335					140	555
an Jacinto		3,000	500				60	395
an Patricio		2,000			600	200	200	4,500
an Saba			30		100		800	2,930
chleicher		50	20		0.5		15	85
	CONFILMS	-3	THE THEOL	0.50	10	The same of the	L 1 U	13
curry	400 MM 400	80	10000				100	180
nackelford	4,577 19 10	45	15		E100 1=1-11,0	D 11	15	75
nelby		300					200	500
nerman		47		100 C 225 C CO				47
nith		420					630	1,050
omervell			100 mm 500	160 1244500 13	000		261	261
tarr		398	200				200	798
tephens		100	OR STREET, STREET				50	150

			Land need	ing reclamation	n			
	Reclamatio	on not require	ed by any law	Reclam	ation require	d by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land disturbed
		100	an an 40				20	120
Sterling		100					426	1,138
Stonewall		712			-			1,000
Sutton		1,000						78
Swisher		78			100		3,073	9,274
Tarrant		5,591	510		100		100	2,200
Taylor		2,000						
Terrel1					now 1400 1488.		20	80
Terry			60					
Throckmorton			MA 100 ATA					1,250
Titus		250		1,000			7 000	3,500
Tom Green		2,500					1,000	
Travis		1,320	450		400	200	150	2,520
Trinity		175	50				50	275
Tyler		125					50	175
lyler		800			50		400	1,250
Upshur		58						58
Upton		85	1,075		45	75	50	1,330
Uvalde								
Val Verde		200					150	350
Van Zandt		200			200			2,800
Victoria	True Sent Con	2,600			10		50	410
Walker		260	90		25		2,500	2,875
Waller		350			25			1,260
Ward		1,260					100	500
Washington		400				300	600	2,400
Webb	100	400	1,000				30	380
Wharton		300	50					178
Wheeler		178				-7-	20	180
Wichita		150					30	
Wilbarger		33					7	40
William			1000			3971		27.6
Willacy		236	mar fact over		4		76	316
Williamson		20				1 P	2	22
Wilson		150					and one often	150
Winkler		480			80		170	740
Wise	10						1,000	2,800
Wood		1,800						

Table 49. -- Status of land disturbed by surface mining in  $\underline{\text{Texas}}$  as of July 1, 1977, by counties (continued)  $\underline{1}$ /

			[Acres; da:	shes indicate n	one]			
			Land need	ding reclamatio	n			- 170
	Reclamation not required by any law		Reclam	ation require				
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Yoa kum								a 13 cur bed
YoungZapata	5	225	the fac can				75	305
Zavala		120 100					20 14	140 114
Total	3,310	152,457	37,104	3,725	6,289	4,989	48,456	256,330

 $\underline{1}/\text{Based}$  on information from Soil Conservation Service state office

Table 50. -- Status of land disturbed by surface mining in  $\underline{\text{Utah}}$  as of July 1, 1977, by counties  $\underline{\text{1}}/$ 

			[Acres; das	hes indicate no	one]			
	Land needing reclamation							
	Reclamation not required by any law			Reclam	ation require	d by law	Land not	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land
		10	25		115	306	67	523
Beaver		2,000	240		2,000	240		4,480
Box Elder	~ ===				352		11	368
Cache		5					40	60
Carbon		20				10	50	60
Daggett		100			75		127	310
)avis		108			70	30		200
Ouchesne		100			20			20
mery				3	58	60		121
Garfield			417		45	175	2,529	3,281
Grand	30	55	417	30	25	2,000	250	2,290
Iron		15			3	146		170
Juab			21	100 MD 100	50			650
Kane	200	400				50	201	400
Millard		50			300	740	100	930
Morgan	5	5	50		30	24		128
iute			89		15		120	420
Rich			300				140	6,270
Salt Lake		184	40		676	5,230		4,954
San Juan	75	95	847	85	135	225	3,492	120
San Juan		10			60	20	30	2,933
Sanpete	115	690	1,975		88		65	1,015
Sevier	200	100	100	15	100	300	200	477
Summit		24	73		30	150	200	
Tooele		20	10		10	40	100	190
Uintah	10		215		230	470		975
Utah		60	12	10722	251			40
Wasatch		28					24-	20
Washington		20						
Wayne					150		recle seren	150
Weber	COST TOTAL		4 414	133	4,637	10,216	7,521	31,555
Total	635	3,999	4,414	133	7,037	10,210		

 $[\]underline{1}$ /Based on information from Soil Conservation Service State office.

Table 51. -- Status of land disturbed by surface mining in  $\underline{\text{Vermont}}$  as of July 1, 1977, by counties  $\underline{1}$ /

			[Acres; das	hes indicate n	one]			
			Land need	ling reclamatio	n			
	Reclamatio	on not require	ed by any law	Reclam	ation require	d by law		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Addison		100	122		200		50	350
Bennington		415	18		32		180	645
Caledonia		25			8		100	33
Chittenden		650	60				125	
Essex		5			3	_120	123	835
Franklin		1,250	100	3 2228			250	
Grand Isle		75	25				20	1,600 120
Lamoille		250					250	500
Orange		50	75	22	60	50	100	
Orleans		72	250			50	100	335 322
Rutland		200	400				-115	600
Washington		408	1,150		22		375	
Windham		327	1,100		2		136	1,955
Windsor		50		* * *	50	10	50	465 160
Total		3,877	2,078		377	60	1,536	7,928
							1,000	7,520

Table 52. -- Status of land disturbed by surface mining in Virginia as of July 1, 1977, by counties 1/

			Land need	ling reclamation				
	Reclamation not required by any law		Reclama	ation require	Land not			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	requiring reclamation	Total land
ccomack		45					17	62
1bemarle						50	50	100
lleghany		56	35				42	133
melia				war 600 mile				
mherst			50	we see we	100	100	50	300
ppomattox		100 mp. mm				25		25
rlington								
ugusta		66	30		95		36	227
ath			4			9		13
edford	-1-		25					25
land		30	120		35		20	205
otetourt		15			535	450	15	1,015
runswick					3	2	2	7
uchanan	4,372			2,755			16,000	23,127
Buckingham			60					60
Campbell						150	25	175
Caroline					30		an 100 Mar	30
arroll						16		16
Charles City			12		257		186	455
Charlotte								
Chesterfield		25	15		10	10	300	360
Clarke			3				1	4
Craig					250			250
Culpeper					5		10	15
Cumberland								
Dickenson	3,484			1,377			14,560	19,421
Dinwiddie							50	50
ssex		1	400 MH 140		1		4	6
airfax						2	30	32
auquier		40						40
loyd					4	400 DEC 800	3	7
-Tuvanna							15	15
Franklin			2			8	5	15
Frederick		3						5
Giles			10			65	25	100

Table 52. -- Status of land disturbed by surface mining in Virginia as of July 1, 1977, by counties (continued) 1/

			[Acres; das	hes indicate n	one]		- 58	
	1 144	Land needing reclamation						
	Reclamation not required by any law		Reclam	ation require	land not			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Goochland	216			150-		5	350	355
Grayson								
Greene								
Greensville		58			143			201
Halifax		40			25		40	105
Hanover						100	50	150
Henrico		1,180			625	50	625	2,480
Henry		1,100				18	20	38
Highland			11			1	7	19
Isle of Wight								
James City			50			70	60	180
King and Queen		3					1	4
King George		32			21		29	82
King William		1			i		1	. 3
Lancaster		45			20	- 10		65
Lee		60	100	295	42		3,965	5,404
THE RESIDENCE OF THE PARTY OF T	1,042	00	65	233	74	265	30	360
Loudoun				302	10	203	30	40
Louisa		To Table					13	13
Lunenburg								
Madison							25	25
Mathews								
Mecklenburg					7.5-		21	48
Middlesex		27	ope one over					120
Montgomery	20	10			50	40	470	120
Nansemond							740	
Nelson			80		20	60	140	300
New Kent			4		200	Rigit	35	235
Northampton	tool mance -	30	04124	100	- 17		10	40
Northumberland		15	any any mil		15		100	30
Nottoway	A ALTON A CONTRACTOR	185	A) - 10		The second	10 mm	12	197
Orange								
Page				The same of	25		10	35
Patrick								7.00
Pittsylvania		25	Minder-Mishe	The same of the sa	50		33	108
Powhatan		and the tree	me ma em		2	2	20	.22
Prince Edward		4.	A plant of the second	14-1-1	1	180	Application 3	187

Table 52. -- Status of land disturbed by surface mining in <u>Virginia</u> as of July 1, 1977, by counties (continued) <u>1/</u>
[Acres; dashes indicate none]

			Land need	ling reclamation	n			
	Reclamatio	Reclamation not required by any law			Reclamation required by law			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Prince George		430			440			870
Prince William			25			8	64	97
Pulaski					103	40		143
Rappahannock		MA 440 Mg			2		4	6
Richmond		30			20			50
Roanoke		30	7		87			124
Rockbridge		125			10		5	140
Rockingham					50	75	15	140
Russell	1.104	85		655	66		6,075	7,985
Scott				50	10	30		90
Shenandoah							35	35
Smyth		20	230				200	450
Southampton		4					3	7
Spotsylvania		188			47		856	1.091
Stafford		204			30		45	279
Surry								
Sussex								
Tazewell	2,283	76		310	47		5,950	8,666
Warren					40		12	52
Washington			35			50		85
Westmoreland		25			20			45
Wise	11,419	30		2,780	35		18,750	33,014
Wythe		120	15				400	535
York		274				107	58	439
Cities								
Page C							I TELLIFICATION	107755180
Chesapeake		23			330		189	542
Suffolk		32	365		20	15	400	832
Virginia Beach		23			Dec 100 100		8	31
Total	23,724	3,788	1,251	8,222	3,929	2,003	70,060	112,977

 $\underline{1}/\text{Based}$  on information from Soil Conservation Service state office

Table 53. -- Status of land disturbed by surface mining in Washington as of July 1, 1977, by counties 1/

[Acres	dashes	indicate	nonel
Lucies	uasiles	mulcate	none

			Land need	ing reclamatio	n			
	Reclamatio	n not requir	ed by any law	Reclam	ation require	ed by law		Total land disturbed
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	
Adams		260			110			370
Asotin		12			6		6	24
Benton		570			250			820
Chelan		76	10		124	15	10	235
Clallam		70	14		164	16		264
Clark		188	100 Mile 1700		1,012		250	1,450
Columbia		16			5		4	25
Cowlitz		775			250		330	1,355
Douglas		50			100		10	160
Ferry		75	20		10	1	2	108
Franklin					15			15
Garfield							96	96
Grant		685	225		40		2,022	2,972
Grays Harbor			877		95	15		987
Island					360			360
Jefferson	ar an oa				47	21		68
King	44	837	162		289	95	1,159	2,586
Kitsap		10	100		575	55	25	765
Kittitas		300	200		60	40	20	620
		34			27	40	43	105
Klickitat				490	55	225		5,570
Lewis		7 460	20		55		4,800	
Lincoln		1,462	30			10	20	1,492
Mason		30	10		50	10 50		120 530
Okanogan		50	100		80		250	
Pacific					10		10	10
Pend Oreille		3			190	30	10	233
Pierce		1,000	500		5,100	100	150	6,850
San Juan		14	71		40	5	M6012724	130
Skagit		152	38		150	30		370
Skamania	3		THE REAL PROPERTY.		783			786
Snohomish		957	220		127	60		1,364
Spokane		1,010	65	TALESTON OF THE				1,075
Stevens		60	5,319		400	100	151	6,030
Thurston		100	40	700	400	60	400	1,700
Wahkiakum		20	5		min time dist,	5		30
Walla Walla					220		320	540

Table 53. -- Status of land disturbed by surface mining in Washington as of July 1, 1977, by counties (continued) 1/

This 3 of the second			[Acres; das	hes indicate n	one]			
	Reclamation not required by any law			Reclam	ation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Whatcom	1	260	43		578	139	17	1,038
WhitmanYakima		125 500	125		25 75		150	150 850
Total	48	9,701	8,174	1,190	11,822	1,073	10,245	42,253

Table 54. -- Status of land disturbed by surface mining in West Virginia as of July 1, 1977, by counties 1/

	Reclamatio	n not requir	ed by any law	Reclam	ation require	d by law	Land mak	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land
Barbour	- 4,323			1,069	111		9,878	15,270
Berkeley		1,090	97					1,187
Boone	- 15,139	12		73			5,942	21,166
Braxton	- 73	3		45			483	604
Brooke	- 652			91			3,205	3,948
Cabell		10	6					16
Calhoun								
Clay	- 531			6			354	891
Doddridge								
Fayette	- 5,573	42	13	190			11,637	17,455
Gilmer				4	-4-		1,188	1,192
Grant	- 1,886	435	m	270			392	2,983
Greenbrier	- 2,550	381	19	18			2,813	5,781
Hampshire				15				15
Hancock	- 134	106		5	w		353	598
Hardy								
Harrison	- 3,355	74	26	339			22,935	26,729
Jackson								
Jefferson	1500 3444 POSS	425	19					444
Kanawha	- 14,331	23	26	575			10,596	25,551
Lewis	- 4,009	5		98	11/2		7,496	11,608
Lincoln							130	130
Logan	- 2,419	4	1	776			4,101	7,300
McDowell			26		-1-		8,559	12,993
Marion	- 136	50		82			459	727
Marshall								
Mason		DETA	7	7	T. 47	910	342	349
Mercer	100 00	177	26	0331 13		011111111111111111111111111111111111111	5,578	5,781
Mineral	- 258	277		178			1,168	1,881
Mingo		15		400	1 m 5-44 18	Dr. 121	4,186	8,646
Monongalia	- 1,369	25	19	421			2,184	4,018
Monroe			26	TO TO HAND SOUTH				26
Morgan		300	387					687
Nicholas		12	26	315			4,028	5,741
Ohio							81	81
Pendleton		204	19	UL WOODLESTAND	311 G - CL-	THE PARTY AND THE		223
renule ton	STREET, STREET	204	130	-				

Table 54. -- Status of land disturbed by surface mining in West Virginia as of July 1, 1977, by counties (continued) 1/

THE RESERVE THE PARTY OF THE PA			LACTES; das	shes indicate n	one			1/10
	Reclamation not required by any law			Reclam	ation require			
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Pleasants								
Pocahontas	93	62					271	426
Preston	4,224	23	39	964			9,567	
Putnam			19					14,817
Raleigh	5,315		31				4 074	19
Randolph	2,961	361		560			4,874	10,780
Ritchie	2,901		31	200			1,809	5,362
Roane								
Summers			13				24	37
Taylor				185			2,593	2,778
Tucker	417	438	31	129			1,695	2,710
Tyler								
Upshur	600		26	321			2,233	3,180
Wayne	18		13				60	91
Webster	678		19				1,212	1,909
Wetzel				136				136
Wirt		00		31	1,000			31
Wood		2.100	19	120			84	223
Wyoming	4,011		19	35			4,595	8,660
Total	84,868	4,554	995	7,658			137,105	235,180

Table 55. -- Status of land disturbed by surface mining in  $\underline{\text{Wisconsin}}$  as of July 1, 1977, by counties  $\underline{1}$ /

County								
	Reclamation not required by any law			Reclam	ation require			
	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Adams							500	500
Ashland		100	10					110
Barron		790			195			985
Bayfield	6 10	200	10		007 MW 440.	-		210
Brown		700	40C				300	1,400
Buffalo	DD	55	105	4 9 0			10	170
Burnett		178	10		30		150	368
Calumet	** Al 1	600	60				110	770
Chippewa		5,100	50				1,000	6,150
lark		500	10		600		250	1,360
olumbia		1,160	80				220	1,460
rawford	7	15	36		2			53
)ane		3,000	1224		800		2,000	5,800
lodge		592	92					684
000r		500	300		600	200	50	1,650
louglas	7	240	10				120	370
Junn		203	69					272
au Claire		312	100				120	532
lorence		240	20			***	40	300
ond du Lac		700	275		725	210	150	2,060
orest	51	240					60	300
rant	1 3	180	900		60	311	50	1,501
reen		95	270				20	385
reen Lake	4 552	5	13		82	25	5	130
Owa		110	450	***		east sizes have	75	635
ron		100	25			~~~		125
ackson		21	1					22
efferson		120					25	145
uneau	SOCI TORNE	55	Call Service	Challe Street	25	100		180
enosha		200			1,050		1,200	2,450
ewaunee	The state of the s	500	100		65	25	10	700
a Crosse		2	100		20	509	40	671
afavette		78		a predicate force			60	138
anglade		68			23		45	136
incoln		175	The one descent	C THE PERSON NAMED IN			25	200
lanitowoc		1,100	100	D			70	1,270

	Land needing reclamation							
	Reclamation not required by any		ed by any law	Reclam	ation require	ed by law		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Marathon		6,600	300		900	200	4,500	12,500
Marinette		1,465	150				234	1,849
Marquette			12		33	35	3	83
Menominee		35			10		15	60
Milwaukee		200	50		300	100	100	750
Monroe		40	460				40	540
Oconto		1,085					35	1,120
Oneida			498				150	648
Outagamie		935	425		No. 440 No.		175	1,535
Ozaukee		500			215		100	815
Pepin		27	45				31	103
Pierce		244			40		100	384
Polk		950	40		50		50	1,090
Portage		400	120		275		240	1,035
Price		180			10		20	210
Racine		1,850			2,450	150	5,400	9,850
Richland		30	80	7	2,450	150		, , , , , , ,
Rock		900	200				660	110 1,760
Rusk	PROPERTY DO	405	200		54			
St. Croix		800	125			40	350	809
Sauk		595	450		60	40	225	1,250
Sawver		595						1,045
Shawano		600	80	'			100	7 460
Sheboygan		684			660		120	1,460
Taylor								684
Trempealeau		900	7.4				600	1,500
Vernon		8	14		- 47700		17	39
Vilas		100					30	130
		350	0.0			91,000	80	430
Walworth		50	A DESCRIPTION	F051 3 1002	200	Pla Tornes	300	550
Washburn							C4101.000	
Washington		305	10		175	10	50	550

Table 55. -- Status of land disturbed by surface mining in Wisconsin as of July 1, 1977, by counties (continued) 1/

			[Acres; das	hes indicate n	one]			
	Reclamation not required by any law			Reclam	ation require	Land out		
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas	Land not requiring reclamation	Total land disturbed
Waukesha		800	200		2,000	800	700	4,500
Waupaca		750	75	***				825
Waushara		140	10				125	275
Winnebago		1,000	400		175	150	400	2,125
Wood		445	215				50	710
Total	alon date days.	41,607	7,555		11,884	2,865	21,605	85,516

Table 56. -- Status of land disturbed by surface mining in  $\underline{\text{Wyoming}}$  as of July 1, 1977, by counties  $\underline{1}$ /

	Reclamatio	n not requir	ed by any law	Reclam	ation require	d by law	Land not requiring reclamation	
County	Coal mines	Sand and gravel	Other mined areas	Coal mines	Sand and gravel	Other mined areas		Total land disturbed
Albany	20	150	350		200	250	30	1,000
Big Horn	10	105	6,250		40	1,000	300	7,705
Campbell	20	200	20	1,280	500		320	2,340
Carbon	640	30	330	1,600	15	1,300	30	3,945
Converse	1	5	3	60	15	200	500	784
Crook		55	200		40	300	400	995
Fremont	100	210	300		600	2,500	500	4,210
Goshen		2			50		5	57
Hot Springs	50	15	10		20	5	10	110
Johnson	10	90	1,050		2,515	1,100	300	5,065
Laramie		40			32	80	75	227
Lincoln	500	100	250	2,000	170	500	560	4,080
Natrona		10	10		3	7		30
Niobrara	7	10			2			12
Park	1	306	3		64	3	155	532
Platte		10	80		4	2	100	196
Sheridan	300	200	20	7,088	80	40	100	7,828
Sublette		50	·				50	100
Sweetwater	8,000	2,000	1,000	50,000	3,000	2,000	2,000	68,000
Teton		2			3		1	6
Uinta	5	3			2		5	15
Washakie		80			160		20	260
Weston			2,500		150	3,500	50	6,200
Total	9,657	3,673	12,376	62,028	7,665	12,787	5,511	113,697

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